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(54) Title: COMPOUND SCREENS RELATING TO INSULIN DEFICIENCY OR INSULIN RESISTANCE

(57) Abstract: The invention is concerned with use of the model organism *C. elegans* as a research tool to screen for compounds active in insulin signalling. In particular, the invention relates to improved screening methods based on release of *C. elegans* from the dauer larval state.

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COMPOUND SCREENS RELATING TO INSULIN DEFICIENCY OR
INSULIN RESISTANCE

The present invention is concerned with using the
5 model organism *C. elegans* as a research tool to
effectively screen compound libraries for compounds
active in insulin signalling, in particular compounds
which act downstream of the insulin receptor.
Specifically the invention relates to improved
10 screening methods based on release of *C. elegans* from
the dauer larval state.

In a particular embodiment, the invention
provides improved screening methods using *C. elegans*
carrying mutations in one or more gene(s) involved in
15 the insulin signalling pathway, such as the Daf-genes.
In one particular embodiment, (at least one of) said
mutation(s) is in the *daf-2* gene, which is homologous
to the insulin receptor subfamily of receptor tyrosine
kinases. On the basis of the homology between *daf-2*
20 and the insulin receptor subfamily it is proposed that
worms mutant in the *daf-2* gene may serve as models for
insulin-related diseases and disease risks, as for
example diabetes mellitus, obesity, insulin resistance
and impaired glucose tolerance (Kimura et al. 1997,
25 Science 277, 942-946).

General techniques and methodology for performing
in vivo assays using the nematode worm *Caenorhabditis*
elegans (*C. elegans*) as a model organism have been
described in the art, most notably in the following
30 applications by applicant: PCT/EP99/09710 (published
on 15 June 2000 as WO 00/34438); PCT/EP99/04718
(published on January 15, 2000 as WO/00/01846);

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PCT/IB00/00575 (published on October 26, 2000 as WO 00/63427); PCT/IB00/00557 (published on October 26, 2000 as WO 00/63425); PCT/IB00/00558 (published on October 26, 2000 as WO 00/63426); as well as for 5 instance PCT/US98/10080 (published on 19-11-1998 as WO 98/51351), PCT/US99/13650, PCT/US99/01361 (published on 29-07-1999 as WO99/37770), and PCT/EP00/05102.

As described in these applications, one of the main advantages of assays involving the use of *C. elegans* is that such assays can be carried out in 10 multi-well plate format (with each well usually containing a sample of between 2 and 100 worms) and - also because of this - may also be carried out in an automated fashion, i.e. using suitable robotics (as 15 are described in the aforementioned applications and/or as may be commercially available). This makes assays involving the use of *C. elegans* ideally suited for screening of libraries of chemical compounds, in particular at medium to high throughput. Such 20 automated screens may for instance be used in the discovery and/or development of new compounds (e.g. small molecules) for pharmaceutical, veterinary or agrochemical/ pesticidal (e.g. insecticidal and/or nematocidal) use.

25 Some other advantages associated with the use of *C. elegans* as a model organism (e.g. in the assay techniques referred to above) include, but are not limited to:

30 - *C. elegans* has a short life-cycle of about 3 days. This not only means that these nematodes (and suitable mutants, transgenics and/or stable lines thereof) can

be cultivated/generated quickly and in high numbers, but also allows assays using *C.elegans* to test, in a relatively short period of time and at high throughput, the nematode worms over one or more, and 5 up to all, stages of life/development, and even over one or more generations. Also, because of this short life span, in *C.elegans* based-assays, compounds may be tested over one or more, and up to essentially all, stages of development, without any problems associated 10 with compound stability and/or (bio)availability;

- *C. elegans* is transparent, allowing -with advantage- for visual or non-visual inspection of internal organs and internal processes, and also the use of markers 15 such as fluorescent reporter proteins, even while the worms are still alive. Also, as further mentioned below, such inspection may be carried out in automated fashion using suitable equipment such as plate readers;

20 - *C.elegans* is a well-established and well-characterized model organism. For example, the genome of *C.elegans* has been fully sequenced, and also the complete lineage and cell interactions (for example of 25 synapses) are known. In addition, *C.elegans* has full diploid genetics, and is capable of both sexual reproduction (e.g. for crossing) as well as reproduction as a self-fertilizing hermaphrodite. All this may provide many advantages, not only for the use 30 of *C.elegans* in genetic and/or biological studies, but also for the use of *C.elegans* in the discovery, development and/or pharmacology of (candidate) drugs

for human or animal use.

5 - Techniques for transforming, handling, cultivating, maintaining and storing (e.g. as frozen samples, which offers great practical advantages) *C. elegans* are well established in the art, for instance from the handbooks referred to below. For example, *C.elegans* may be used as one or more samples with essentially fully isogenic genotype(s).

10

Generally, in the assays described above, the nematodes are incubated in suitable vessel or container - such as a compartment or well of a multi-well plate - on a suitable medium (which may be a solid, semi-solid, viscous or liquid medium, with liquid and viscous media usually being preferred for assays in multi-well plate format). The nematodes are then contacted with the compound(s) to be tested, e.g. by adding the compound to the medium containing the worms. After a suitable incubation time (i.e. sufficient for the compound to have its effect - if any - on the nematodes), the worms are then subjected to a suitable detection technique, i.e. to measure/determine a signal that is representative for the influence of the compound(s) to be tested on the nematode worms, which may then be used as a measure for the activity of the compound(s) in the in vivo assay.

30 Often, in particular for automated assays, such a detection technique involves a non-visual detection method (as further described in the applications mentioned above), such as measurement of fluorescence

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or another optical method, measurement of a particular marker (either associated with worms or associated with the medium) such as autonomous fluorescent proteins (AFP's) such as green fluorescent proteins (GFP's), aequorin, alkaline phosphatase, luciferase, Beta-glucuronidase, Beta-lactamase, Beta-galactosidase, acetohydroxyacid, chloramphenicol acetyl transferase, horse radish peroxidase, nopaline synthase, or octapine synthase. For example, for automated assays carried out in multi-well plates, so called (multi-well) "plate readers" may be used for detecting/measuring said signal.

For a further description of the above and other assay techniques involving the use of nematodes as a model organism, reference is made to the prior art, such as the applications by applicant referred to above.

For general information on *C.elegans* and techniques for handling this nematode worm, reference is made to the standard handbooks, such as W.B. Wood et al., "*The nematode Caenorhabditis elegans*", Cold Spring Harbor Laboratory Press (1988) and D.L. Riddle et al., "*C. ELEGANS II*", Cold Spring Harbor Laboratory Press (1997).

The use of *C.elegans* based assays in the field of metabolic diseases - such as obesity and diabetes - has been described in a number of applications, most notably in PCT US 98/10800 and US-A-6,225,120, which relate to the use of daf-2 mutant *C.elegans* nematodes for selecting compounds active in impaired glucose tolerance and diabetes, as a model for insulin resistance.

One of the main objects of the present invention is to provide improved methods for the selection of compounds for the field of metabolic diseases - including but not limited to obesity, impaired glucose tolerance and type-II diabetes - which methods may be used for drug discovery, development, pharmacology and testing. In particular, it is an object of the invention to provide such improved assays as compared to the assay techniques described in PCT US 98/10800 and US-A-6,225,120.

Generally, the invention solves this problem by the use, in such assays, of nematode strains (such as m41) which have increased sensitivity of the insulin signalling pathway compared to the strains used in PCT US 98/10800 and US-A-6,225,120.

Diabetes mellitus is a major growing public health problem in both developed and developing countries. Including clinical complications it accounts for 5% of the total healthcare expenditure in Europe. Depending on the type of diabetes, current drug therapy strategy for diabetes consist of a diet supported by either application of exogenous insulin of different origin, application of drugs that increase production and/or release of endogenous insulin, enhance sensitivity of peripheral organs to insulin or mimic insulin effects. Drugs acting directly in the insulin pathway downstream of the receptor are potentially beneficial in both major types of diabetes but they are not existing today. The major drawback of currently available drugs is the body weight gain that comes on top of an existing obesity in the vast majority (80%) of patients. This

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side effect is also the main reason why pharmacological intervention in the middle range of disease development is not as intense and aggressive, as it should be to achieve optimal efficacy. New 5 drugs that are devoid of this side effect would already reduce risk of complications by 12 to 30% (United Kingdom prospective diabetes study. Turner et al. 1998, BMJ 316: 823-828; Turner et al. 1999, JAMA 281: 2005-2012).

10 Novel glitazones, such as troglitazone, that act on nuclear receptors which regulate carbohydrate metabolism that have been launched in Japan and the US were withdrawn due to an elevated risk of liver toxicity. Hence the medical need for well tolerated 15 orally-active anti-diabetics with mild benign side-effects remains high. A compound that directly interacts downstream the insulin receptor pathway could establish a breakthrough especially since it could be a drug that acts both in Type I and Type II 20 diabetes. A compound that has as a clinical result an insulin sparing effect could also be of extremely high therapeutic value.

From animal studies inorganic vanadates are known 25 to favourably combine increase in insulin sensitivity and reduction of hyperlipidemia together with body weight stability or loss, but are devoid of body weight gain (Brichard and Henquin 1995, TiPS 16: 265-270). Due to unresolved toxicity issues, however, they are not available in drug formulas. Although 30 inorganic vanadium compounds are currently in clinical trial, the issue of side effects still raises doubts for this class of compounds to have to specification

of a drug, which has to be well tolerated in multiple doses per day for decades.

Nevertheless, the recognition of protein tyrosine phosphatase 1B as the major target of vanadates and 5 the validation of this target as strongly increasing insulin sensitivity when inactivated in mice points towards the insulin receptor pathway as valuable for finding active compounds to ameliorate insulin resistance (Elchebly et al. 1999, *Science* 283: 10 1544-1548). PTP-1B is a negative regulator of insulin receptor tyrosine phosphorylation and kinase activity, its inactivation is raising insulin signalling with given constant insulin levels (Figure 1). The present inventors have shown that vanadates can rescue the 15 genetic insulin resistance caused by *daf-2* mutations in *Caenorhabditis elegans*, thereby validating the genetic model for insulin-deficient and insulin-resistant related disease by pharmacological means (Figure 3). Wortmannin, an inhibitor of the 20 downstream effector phosphatidyl-inositol-3-phosphate kinase (Figure 1), further increases insulin resistance, confirming the sensitivity of the invented assay for the pathway (Figure 4). The possible known targets in the insulin-receptor pathway shown in 25 Figure 1 are listed in table 1.

The inventors have made two key adaptations which enable them to use *C. elegans* mutant strains to effectively screen large compound libraries for activities mimicking vanadates using screens based on 30 rescue of the phenotype dauer formation and other phenotypic traits which are caused by interventions in the insulin signalling pathway, such as, for example,

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mutations in the insulin receptor gene homologue *daf-2*. The first adaptation is the use of *C. elegans* with a sensitized genetic background; the second adaptation is manipulation of the assay conditions such that a 5 basal level of release from the dauer larval state is present even in the absence of test compounds. The *daf-2* gene had previously been disregarded as useful target for compound screens due to a failure of obtaining active compounds from large compound 10 libraries (Carl Johnson, Axys pharmaceuticals, Nemapharm division, disclosed at the Cold Spring Harbor worm course). The new developments described herein overcome sensitivity problems previously encountered with screens based on *daf-2*.

15 In the invention, generally nematode strains are used that show sensitivity of the insulin signalling pathway.

20 In particular, these strains are used in assays involving the use of a dauer stage and/or dauer phenotype as a read out. These may for instance be assays based on "dauer rescue" and/or on "dauer formation/bypass" (of which dauer bypass is usually preferred, as it may avoid the problems associated with the limited uptake of the compound(s) to be 25 tested by worms in the dauer state).

In the former type of assay, a sample of worms in the dauer state is provided, and the efficacy of the compound(s) to be tested in bringing the worms of said sample out of the dauer state is determined.

30 Generally, compounds with the desired activity will bring the worms out of the dauer state (i.e. to a greater degree than a reference without compound, and

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preferably in a dose/concentration-dependant manner) and thus provide adults (i.e. more adults than without the presence of the compound(s) to be tested).

In the latter type of assay, a sample of worms (in particular eggs, L1 or L2 worms, and preferably L1 worms) is kept under conditions which, without the presence of any compound(s) to be tested, would cause (most and preferably essentially all) of the worms, in the sample to enter the dauer state, and the efficacy 10 of the compound(s) to be tested in preventing the worms, under these conditions, to enter the dauer state (i.e. to bypass the dauer state) is determined. Generally, compounds with the desired activity will prevent the worms from entering the dauer state (i.e. 15 to a greater degree than a reference without compound, and preferably in a dose/concentration-dependant manner) and thus provide adults (i.e. more adults than without the presence of the compound(s) to be tested, and preferably in a dose-dependant manner). Conditions 20 such that the worm strain(s) used will enter the dauer state without the presence of the compound(s) to be tested will depend on the specific worms strain used and will be clear to the skilled person, also in view of the preferred conditions described hereinbelow.

25 Also, these conditions are preferably such that, under the conditions of the assay, a reference compound with the desired activity (such as vanadate at a concentration of between 0.5 and 2 milliMolar) will allow a measurable amount of worms to bypass the dauer 30 state (e.g. between 40 to 70%, or even more). If necessary, the results obtained with such a reference compound may also serve as a positive control or

comparative reference for the compound(s) to be tested.

As will be clear to the skilled person, for both the dauer rescue and the dauer bypass assays described 5 above, and during or at the end of the assay, either the number of dauer larvae in the sample and/or the number of adults may be determined (with the sum of the number of dauer larvae and the number of adults being essentially equal to the number of worms present 10 in the original sample). Techniques for determining the number of adults and/or dauer larvae in a sample will be clear to the skilled person and may include visual inspection of the sample (e.g. counting) as well as the automated non-visual detection techniques 15 referred to above.

In the context of the present invention, the insulin signalling pathway may generally be described in all enzymatic conversions and other signal transduction events that are involved in 20 (transmembrane) receptor-mediated (cellular) signal transduction in response to the (extracellular) presence insulin signals (e.g. the extracellular presence of insulin or insulin-like compounds). Some of the most important (but non-limiting) examples of 25 the different enzymatic conversions involved in said signalling have already been mentioned hereinabove.

By "*sensitivity of the insulin signalling pathway*" is generally meant that

1) the nematode shows one or more biological 30 response(s) to the presence of an insulin, to the presence of an insulin-like compound, and/or to the presence of a compound that can provide and/or or

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5 mimic a biological response similar to the biological response(s) provided by insulin or the insulin-like molecules (which three categories are also collectively referred to herein as "insulin-like signals"); and that

2) said one or more biological responses change when (the amount of) the compound(s) to which the nematode is exposed (and/or with which said nematode comes into contact) changes or is altered 10 (for instance, due to a change in the concentration of said insulin like signal in the medium.

15 The biological response may be any response or combination of responses, such as one or more changes in physiology, biochemistry, development, behaviour, excitation, or other phenotypical properties.

In one particularly preferred embodiment, these may essentially be one or more of the biological responses that are (also) obtained upon (over)expression of insulin the nematode.

20 One particularly suited biological response may be the dauer-behaviour, e.g. the entry, exit, rescue or bypass of the dauer state, and/or other phenotypical properties that result from and/or are associated with the so-called dauer decision.

25 In the invention, (one or more strains of) nematodes are used that show increased sensitivity of the insulin pathway, compared to at least the wildtype, and preferably also compared to the reference strain CB1370 (containing the *daf-2* 30 reference mutation e1370. This strain is publicly available, for example from the *Caenorhabditis* Genetics Center (CGC), Minnesota, USA).

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By "increased sensitivity of the insulin signalling pathway" is generally meant that the change in the biological response of the nematode (as described above) to a change in (the concentration of) the insulin-type signal is greater than the change that is obtained with the wildtype and/or CB1370 (i.e. for the same change in (the concentration of) the insulin-type signal).

For example, when a change in (e.g. an increase or reduction of) the concentration of an insulin-type signal gives, for the wildtype and/or CB1370, a change in (e.g. an increase or reduction of) the biological response of by a factor of x , than the same change will give, for a strain suitable for use in the invention, a change in the same biological response of more than x (e.g. 1.05 times x , preferably 1.1 times x , more preferably 1.5 times x or even 2 times x or 10 times x , depending on the biological response, the insulin-type signal, the change in concentration, and the specific strain(s) used). In case there is no change observed in wildtype and/or the reference strain CB1370, any change observed determines a strain to be of "increased sensitivity to a insulin-type signal".

For example, an "insulin-type signal" as used herein may be:

- an insulin or insulin-like molecule (e.g. from any suitable source, including but not limited to nematodes, humans or other animals), for which reference is made to PCT/US99/08522, published as WO99/54436 on 28.10.99; Genes & Development 15:672-686, 2001;

- a vanadate or a vanadate-type compound, such as sodium orthovanadate;
- a PTB-1B inhibitor such as described in Journal of Medicinal Chemistry 43:1293-1310, 25.02.2000, for example compound 66;
- wortmannin or a wortmannin-type compound, such as LY 294002 or other PI3-kinase inhibitors.

5 In this respect, it should be noted that an increase in the concentration of an insulin-type 10 signal may provide an increase in the biological response (in which said increase will be more pronounced for the strain of the invention than for the wildtype and/or for CB1370), or may provide a decrease in the biological response (in which said 15 decrease will be more pronounced for the strain of the invention than for the wildtype and/or for CB1370).

10 For example, an increase in the concentration of a wortmannin will provide an increase in the biological response (for example more dauer), which will be even 20 more pronounced for the strains of the invention (e.g. even more dauer compared to wildtype/CB1370 per increased concentration of wortmannin), whereas an increase in the concentration of a vanadate will provide a decrease in the biological response (for 25 example less dauer), which will be even more pronounced for the strains of the invention (e.g. even less dauer compared to wildtype/CB1370 per increased concentration of vanadate). In case the number of nematodes grown up, i.e. non-dauer, are counted, 30 positive (i.e. increased) and negative (i.e. decreased) biological response are reversed into each other. Both types of insulin-type signals may be used

for to determine whether a specific nematode strain has "increased sensitivity of the insulin signalling pathway" compared to wildtype and/or CB1370, and which may be used within the scope of the present invention.

5 Preferably, the insulin-type signal that is used to determine whether a specific nematode strain has "increased sensitivity of the insulin signalling pathway" is a vanadate-type compound. The vanadate may be used as a free base or as a suitable water-soluble
10 salt, such as sodium orthovanadate. Preferably, the vanadate is used in an amount of between 0.01 and 100 millimolar, more preferably between 0.1 and 10 millimolar, such as 0.5 millimolar or 2.0 millimolar.

15 Some specific conditions under which vanadates may be used to determine whether a specific nematode strain has "increased sensitivity of the insulin signalling pathway" will be further described below.

20 Thus, as will be clear from the above, the "insulin-type factor(s)" described above may be used to determine whether a strain has increased sensitivity of the insulin signalling pathway (i.e. compared to the wildtype and/or CB1370) and thus may be used within the scope of the invention.

25 Generally, such a nematode strain useful in the invention will have "increased sensitivity of the insulin signalling pathway" due to a mutation and/or an other genetically determined factor that provides such increased sensitivity. Such strains will also be referred to below as having a "sensitized genetic
30 background", and some preferred examples thereof, such as DR1564 and CB1368, will be further described below.

However, it is also within the scope of the invention to provide the strain(s) used with "increased sensitivity of the insulin signalling pathway" by other means, such as exposure to 5 pheromones which increase such sensitivity, by gene suppression techniques such as RNAi, and/or by growing/cultivating the nematodes in the presence of an inducing or suppressing factor (such as population density, food concentration and temperature).

10 In particular, the nematode strain used may be a weak Daf mutant (i.e. a mutation abnormal in dauer formation), in particular a Daf mutant that is weaker than the reference strain CB1370. For instance, it may be a *age-1* mutant, or one of the other *daf* mutants 15 mentioned herein.

In particular, the nematode strain used may be a weak *daf-2* mutant, in particular a *daf-2* mutant that is weaker than the reference strain CB1370.

For instance, the reference strain used may be 20 have a Class-I mutation (as mentioned in Gems et al., *supra*), a mutation which provides a phenotype similar to - and preferably essentially the same as - a Class-I mutation, and/or a(nother) mutation in the ligand binding domain, such that the mutated receptor still 25 has an active kinase domain, but the sensitivity to insulin-like signalling is impaired. However, in its broadest scope, the invention is not limited thereto, and other mutations may also be present, including Class II mutations, as long as the strain having the 30 mutation still has increased sensitivity of the insulin signalling pathway, compared to the wildtype and/or the reference strain *C. elegans* CB1370.

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It is also possible, in the assays of the invention, to use two or more different strains, e.g. one or more which have increased sensitivity of the insulin signalling pathway, and/or one or more references, e.g. wildtype or CB1370.

In one preferred, but non-limiting aspect of the invention, the sensitivity of the insulin signalling pathway of the nematode strain used may be expressed in terms of the "Insulin Sensitivity Value" (ISV), which may be determined in the following manner:

A sample of nematode worms (preferably in the L1 stage) is incubated for between 48 and 96 hours (preferably about 72 hours) separately with and without an insulin-type signal (preferably a vanadate-type compound), at a temperature of between 20 and 25°C (such as 20, 21, 22, 23, 24 or 25°C), in the presence of a suitable source of food (such as bacteria, e.g. between 0.05 and 0.5 % w/v, preferably about 0,125 % w/v), and using a suitable medium (such as S-buffer, M9 or one of the media described in the applications referred to above, and preferably S-buffer).

After incubation, for both the sample with the insulin-type signal and the sample without the insulin-type signal compound, the number of worms in the sample that enter into the dauer state is determined, as a percentage of the number of worms in the original sample, i.e. as follows:

- 30 1) for the sample without the insulin-type signal:
([the number of worms that enter the dauer state without insulin-type signal] divided by [the

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total number of L1 worms in the original sample))
times [100%].

This percentage is herein referred to as "Percentage A".

5

2) for the sample with the insulin-type signal:

([the number of worms that enter the dauer state with the insulin-type signal] divided by [the total number of L1 worms in the original sample])
times [100%].

10

This percentage is herein referred to as "Percentage B".

15

The Insulin Sensitivity Value may then be expressed as the absolute difference between "Percentage A" and "Percentage B" (i.e. as absolute value of ["Percentage A" minus "Percentage B"]).

20

As the ISV is calculated as a difference between two percentages A and B, the ISV itself will be a percentage (for instance, when Percentage A is 90%, and percentage B is 10%, the ISV will be 90% - 10% = 80%), and always positive as the absolute value is calculated (for instance, when Percentage A is 10% and Percentage B is 90%, the ISV will be |10% - 90%| = |-80%| = 80%.

25

In the invention, the nematode strain used preferably has an ISV that is greater than the ISV for CB1370. In particular, the nematode strain used may be such that its ISV is more than 1% greater, preferably more than 5% greater, more preferably more than 10% greater, even more preferably more than 20% greater than the ISV for CB1370 (e.g. calculated as the absolute difference between the ISV for the strain

used and the ISV for CB1370, e.g. [ISV strain used] minus [ISV CB1370]).

For example, depending upon the specific conditions of the test, CB1370 will usually have an ISV of <20%, more usually <10%, and often <5% (in essence, this means that under the conditions of the test, for CB1370, there is little no difference between the presence and the absence of the insulin type signal). The ISV for wildtype will usually be even lower than the ISV for CB1370.

For the strain used in the invention, under the same conditions of the test, the ISV will usually be >30 %, and is preferably >40%, and is even more preferably >50%. (in essence, this means that under the conditions of the test, for the strain used, the difference between the presence and the absence of the insulin-type signal is preferably (much) larger than for CB1370).

Preferably, the ISV is determined using a vanadate-type compound such as sodium orthovanadate, although the invention in its broadest sense is not limited thereto.

Thus, by determining the ISV in the manner outlined above, it can be determined whether a strain has increased sensitivity of the insulin signalling pathway, compared to the wild-type and/or the reference strain CB1370.

Generally, the invention is based on the insight that such nematode strains having increased sensitivity of the insulin signalling pathway can be used with advantage to provide improved methods for the selection of compounds for the field of metabolic

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diseases, in particular compared to the assay
techniques described in PCT US 98/10800 and US-A-
6,225,120. As mentioned above, these methods may be
used for drug discovery, development and pharmacology,
5 for instance to discover and/or develop new small
molecules and/or small peptides suitable for use in
preventing or treating metabolic diseases in human or
vertebrates (such as mammals).

For the purposes of the present disclosure, a
10 "small molecule" generally means a molecular entity
with a molecular weight of less than 1500, preferably
less than 1000. This may for example be an organic,
inorganic or organometallic molecule, which may also
be in the form or a suitable salt, such as a water-
15 soluble salt.

The term "small molecule" also covers complexes,
chelates and similar molecular entities, as long as
their (total) molecular weight is in the range
indicated above.

20 In a preferred embodiment, such a "small
molecule" has been designed according, and/or meets
the criteria of, at least one, preferably at least any
two, more preferably at least any three, and up to all
of the so-called Lipinski rules for drug likeness
25 prediction (vide Lipinski et al., Advanced Drug
Delivery Reviews 23 (1997), pages 3-25). As is known
in the art, small molecules which meet these criteria
are particularly suited (as starting points) for the
(design and/or) development of drugs (e.g) for human
30 use, e.g. for use in (the design and/or compiling of)
chemical libraries for (high throughput screening),
(as starting points for) hits-to-leads chemistry,

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and/or (as starting points for) lead development.

In a preferred embodiment, such a "small molecule" has been designed according, and/or meets the criteria of, at least one, preferably at least any 5 two, more preferably at least any three, and up to all of the so-called Lipinski rules for rational drug design (vide Lipinski et al., Advanced Drug Delivery Reviews 23 (1997), pages 3-25). As is known in the art, small molecules which meet these criteria are 10 particularly suited (as starting points for) the design and/or development of drugs (e.g.) for human use

Also, for these purposes, the design of such small molecules (as well as the design of libraries consisting of such small molecules) preferably also 15 takes into account the presence of pharmacophore points, for example according to the methods described by I. Muegge et al., J. Med. Chem. 44, 12 (2001), pages 1-6 and the documents cited herein.

The term "small peptide" generally covers 20 (oligo)peptides that contain a total of between 2 and 35, such as for example between 3 and 25, amino acids (e.g. in one or more connected chains, and preferably a single chain). It will be clear that some of these small peptides will also be included in the term small 25 molecule as used herein, depending on their molecular weight.

Thus, the methods of the invention may in particular be used to test and/or screen (libraries of) such small molecules and/or peptides, in the 30 manner as further outlined herein.

Thus, in one aspect, the invention relates to the use of at least one nematode worm which has an

increased sensitivity of the insulin signalling pathway (compared to the wildtype and/or the reference strain CB1370), in an assay for the identification of a compound, such as a small molecule and/or a small peptide, which is capable of modulating insulin signalling pathways (for example in *C. elegans* and/or vertebrates, such as humans and/or other mammals), more generally of altering and/or effecting the biological response to insulin signalling, and even more generally for use in (the preparation of compositions for) the prevention and/or treatment of metabolic diseases or disorders (as mentioned above), in vertebrates such as humans or other mammals.

In addition to the identification of small molecules and/or small peptides, according to the inventions, the nematode worms with an increased sensitivity of the insulin signalling pathway may also be used for determining the influence or effect of gene suppression (e.g. by RNAi techniques), and of specific or non-specific mutations (e.g. due to non-specific or (site-)specific mutagenesis).

Preferably, the nematode worm with increased sensitivity of the insulin signalling pathway has a sensitized genetic background (compared to the wildtype and/or the reference strain CB1370), as defined above.

Even more preferably, the nematode worm with increased sensitivity of the insulin signalling pathway (e.g. a sensitized genetic background) has an ISV which is greater than the ISV for wildtype and/or CB1370, and even more preferably an ISV as defined above.

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Some preferred, but non limited examples of suitable *C. elegans* strains include, but are not limited to: DR1564: *daf-2(m41)*, CB1368: *daf-2(e1368)* and some of the (other) strains mentioned in Gems et al., supra. Other suitable strains will be clear to the skilled person, based upon the disclosure herein.

5 The most preferred nematode strain is DR1564: *daf-2(m41)*.

10 The sample of nematodes may comprise any suitable number of worms, depending on the size of the container/vessel used. Usually, the sample will comprise between 2 and 500, in preferably between 3 and 300, more preferably between 5 and 200, even more preferably between 10 and 100 nematodes. When the 15 assay is carried out in multi-well plate format, each well usually contains between 15 and 75 worms, such as 20 to 50 worms. Although not preferred, it is not excluded that a sample may consist of a single worm.

20 Usually, each such individual sample of worms will consist of worms that - at least at the start of the assay - are essentially the same, in that they are of the same strain, in that they contain the same mutation(s), in that they are essentially of an isogenic genotype, in that they show essentially the 25 same phenotype(s), in that they are essentially "synchronised" (i.e. at essentially the same stage of development, such as L1 or dauer. It should however be noted that this stage of development may - and usually will - change during the course of the assay, and not 30 for all worms in the sample at the same rate and/or in the same way), in that they have been grown/cultivated in essentially the same way, and/or in that they have

been grown under and/or exposed to essentially the same conditions, factors or compounds, including but not limited to pheromones, gene suppression (such as by RNAi), gene- or pathway-inducing factors or (small) 5 molecules, and/or gene- or pathway-inhibiting factors or (small) molecules. However, in its broadest sense, the invention is not limited thereto.

The medium may further contain all factors, compounds and/or nutrients required to carry out the 10 assay and/or required for the survival, maintenance and/or growth of the worms. For this, reference is again made to the prior art, such as the applications and handbooks referred to above. In one specific embodiment, the medium may also contain a suitable 15 source of food for the worms - such as bacteria (for example a suitable strain of *E. coli*) - in a suitable amount.

In the method of the invention, the sample of 20 nematodes can be kept - e.g. maintained, grown or incubated - in any suitable vessel or container, but is preferably kept in a well of a multi-well plate, such as standard 6, 24, 48, 96, 384, 1536, or 3072 well-plates (in which each well of the multi-well plate may contain a separate sample of worms, which 25 may be the same or different). Such plates and general techniques and apparatus for maintaining/ handling nematode worms in such multi-well plate format are well known in the art, for instance from the applications mentioned hereinabove.

30 The sample of nematodes may be kept in or on any suitable medium - including but not limited to solid and semi-solid media - but is preferably kept in a

suitable liquid or viscous medium (e.g. with a viscosity at the temperature of the assay that is equal to a greater than the viscosity of M9 medium, as measured by a suitable technique, such as an 5 Ubbelohde, Ostwald and/or Brookfield viscosimeter).

Generally, suitable media for growing/maintaining nematode worms will be clear to the skilled person, and include for example the media generally used in the art, such as M9, S-buffer, and/or the further 10 media described in the applications and handbooks mentioned hereinabove.

Preferably, the assays of the invention are based on the dauer phenotype as a biological read out, e.g. the entry into, the bypass of and/or the rescue from 15 the dauer state, and/or any other property which results from and/or is associated with the so-called dauer decision.

For instance, an assay based upon entry 20 into/bypass of the dauer state may comprise the following steps:

- a) providing a sample of nematode worms (preferably eggs, L1 or L2 worms, and most preferably L1 worms);
- b) keeping said sample under conditions such, without 25 the presence of any compound(s) to be tested, at least 50%, and preferably at least 60 %, and more preferably at least 70 %, even more preferably at least 80 %, such as 85-100% of the nematodes present in said sample would enter the dauer state 30 (at least during the time used for the assay, such as at least 1 day, for example 2-4 days - e.g. about 72 hours - as further described below);

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- c) exposing the sample to the compound(s) to be tested;
- d) measuring either the number of worms that enter the dauer state, and/or measuring the number of worms that grow into adults.

5 Preferably, in such an assay, the conditions used in step b) are such that, in the presence of a reference compound (such as a vanadate compound, e.g. sodium orthovanadate) at a suitable concentration 10 (such as between 0.5 and 2 milliMolar, which is particularly suited for vanadate), the amount of worms that enter the dauer state is at least 10% less (i.e. lower in absolute difference of percentages as also referred to above), preferably at least 20% less, more 15 preferably at least 30% less, than the amount of worms that enter the dauer state without the presence of any such reference compound(at least during the time used for the assay, such as at least 1 day, for example 2-4 days - e.g. about 72 hours - as further described 20 below).

For instance, the conditions used in step b) may be such that, in the presence of a reference compound (such as a vanadate compound, e.g. sodium orthovanadate) at a suitable concentration (such as 25 between 0.5 and 2 milliMolar, which is particularly suited for vanadate), the amount of worms that enter the dauer state is less than 50%, preferably less than 40%, even more preferably less than 30% (at least during the time used for the assay, such as at least 1 30 day, for example 2-4 days - e.g. about 72 hours - as further described below, and depending on the amount of worms that would enter the dauer state without the

presence of the reference), although the invention in its broadest sense is not limited thereto.

5 An assay based upon rescue from the dauer state may comprise the following steps:

- a) providing a sample of nematode worms in the dauer state;
- b) keeping said sample under conditions such that, without the presence of any compound to be tested, least 50%, and preferably at least 60 %, and more preferably at least 70 %, even more preferably at least 80 %, such as 85-100% of the nematodes present in said sample would remain in the dauer state (at least for the time 10 of the assay, such as between 1 and 96 hrs, such as between 12 and 72 hours, such as about 24-48 hours);
- c) exposing the sample to the compound(s) to be tested;
- 20 d) measuring either the number of worms that remain in the dauer state, and/or measuring the number of worms that go out of the dauer state (e.g. become adults).

25 Preferably, in such an assay, the conditions used in step b) are such that, in the presence of a reference compound (such as a vanadate compound, e.g. sodium orthovanadate) at a suitable concentration (such as between 0.5 and 2 milliMolar, which is particularly suited for vanadate), the amount of worms 30 that remain in the dauer state is at least 10% less (i.e. lower in absolute difference of percentages as also referred to above), preferably at least 20% less,

more preferably at least 30% less, than the amount of worms that remain in the dauer state without the presence of any such reference compound (at least during the time used for the assay, such as between 1 and 96 hrs, such as between 12 and 72 hours, such as about 24-48 hours).

For instance, the conditions used in step b) may be such that, (such as a vanadate compound, e.g. sodium orthovanadate) at a suitable concentration (such as between 0.5 and 2 milliMolar, which is particularly suited for vanadate), the amount of worms that remain in the dauer state is less than 50%, preferably less than 40%, even more preferably less than 30% (at least during the time used for the assay, such as between 1 and 96 hrs, such as between 12 and 72 hours, such as about 24-48 hours, and depending on the amount of worms that would remain in the dauer state without the presence of the reference), although the invention in its broadest sense is not limited thereto.

Techniques for distinguishing, in a sample, and preferably in an automated and/or multi-well plate format, the number of adults and/or the number of dauers will be clear to the skilled person and may include visual/manual techniques, and/or the non-visual detection techniques described in the applications referred to above.

In the assays of the invention, each individual sample of nematode worms will generally be exposed to a single compound to be tested, at a single

concentration; with different samples (e.g. as present in the different wells of the multi-well plate used) being exposed either to different concentrations of the same compound (e.g. to establish a dose response 5 curve for said compound), to one or more different compounds (which may for instance be part of a chemical library and/or of a chemical class or series, such as a series of closely related structural analogues), or both (e.g. to the same and/or different 10 compounds at different concentrations).

It is also within the scope of the invention to expose the (sample of) nematodes to two or more compounds - at essentially the same time or sequentially (e.g. with an intermediate washing step) 15 - for example to determine whether the two compounds have an effect which is the same or different from both the compounds separately (e.g. to provide a synergistic effect or an inhibitory or competitive effect).

Furthermore, it is within the scope of the invention to use one or more reference samples, e.g. samples without any compound(s) present, and/or with a predetermined amount of a reference compound. The invention also includes the use, in an assay, of two 25 or more samples of nematode worms of different strains, e.g. to compare (the effect of the compound(s) to be tested on) the different strains, in which said different strains may also be reference strains, such as wildtype, N2 or Hawaiian.

In a preferred embodiment, an assay based on dauer entry/bypass is carried out in a multiwell plate 30 format, under the following conditions:

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- use of a sample of between 2 and 100, preferably between 10 and 80, more preferably between 15 and 60 worms, such as 20 or 50 worms, preferably eggs, L1 or L2, most preferably L1.
- 5 - a temperature of between 10°C and 30 °C, preferably between 20°C and 27 °C, such as 21, 22, 23, 24, 25 or 26°C, depending on the specific strain used.
For example, for DR1564: *daf-2(m41)*, usually a
10 temperature of about 21, 22, 23, 24 °C will be preferred, with a temperature of between 21 and 22°C being particularly preferred.
For CB1368: *daf-2(e1368)*, usually a temperature of 24, 25 or 26°C will be preferred, with 25°C being
15 particularly preferred.
- a concentration of the compound(s) to be tested of between 0.1 nanomolar and 100 milimolar, preferably between 1 nanomolar and 10 milimolar, more preferably between 1 micromolar and 200
20 micromolar, such as about 20 micromolar. The compound may be taken up by the nematodes in any suitable manner, such as by drinking, soaking, via the gastrointestinal tract (e.g. the gut), via the cuticle (e.g. by diffusion or an active transport mechanism), and/or via openings in the cuticle, such as amphid sensory neurons. Generally, the compound will be mixed with or otherwise
25 incorporated into the medium used;
- a time of contact with the compound(s) to be tested of between 0.1 minute and 100 hours, preferably between 1 minute and 90 hours, such as
30

about 1 hour to 72 hours. For instance, the sample of nematodes may be contacted with the compound(s) to be tested for only a brief period of time, e.g. between 1 minute and 2 hours, such as between 20 5 minutes and 1.5 hours, upon which the sample of nematodes may be washed and further cultivated on fresh medium (i.e. without compound), or the sample of nematodes may be contacted with the compound(s) to be tested for essentially the entire duration of 10 the assay (e.g. for 1-3 days or more). For assays involving (the bypass of) dauer formation (e.g. starting from L1), the time of contact will generally encompass two or more stages of development, and most preferably be between 1 and 4 15 days, such as about 2-3 days (e.g. 48 to 72 hours).

- a (total) time of incubation of the sample of between 0.1 minute and 100 hours, preferably between 1 minute and 90 hours, such as about 1 hour to 72 hours. For assays involving dauer 20 entry/bypass (e.g. starting from L1), the total incubation time will generally encompass two or more stages of development, and most preferably be between 1 and 4 days, such as about 2-3 days (e.g. 48 to 72 hours);
- the use of a liquid or viscous medium (in which viscous is as defined above), such as S-buffer, M9 or one of the other media referred to in the patent applications mentioned above (as referred to above), with S-buffer being particularly 25 preferred.
- The presence of a suitable source of food - for example bacteria such as *E. coli* - in a suitable 30

amount, e.g. between 0.001 and 10 % (w/v), preferably between 0.01 and 1%, more preferably between 0.1 and 0.2 %, such as about 0.125 % w/v, based on the total medium.

5 Conditions for assays based on dauer rescue are further described below and/or in PCT US 98/10800 and US-A-6,225,120.

Although the conditions described above are particularly preferred, more generally, according to 10 the invention, the nematode strains with increased sensitivity of the insulin signalling pathway (as further defined above) may be used with advantage in any *C. elegans*-based assay technique involving and/or relating to insulin-signalling, insulin signal 15 transduction, biological responses to insulin and/or insulin-type compounds, and/or the insulin pathway. These assays may be based on any suitable phenotypical read out, including but not limited to dauer entry, bypass and/or rescue as described above.

20 Therefore, in accordance with one aspect of the invention, there is provided a method for the identification of a compound which is capable of modulating insulin signalling pathways, which method comprises:

25 providing *C. elegans* larvae of a strain of sensitized genetic background to the insulin signalling pathway;

 contacting said larvae with a test compound in growth favouring conditions, i.e. including food; and 30 screening for growth to adulthood, i.e. bypass of or release from the dauer larval state.

A "sensitized genetic background" may be defined

herein by comparison to the reference *daf-2* allele, *e1370* (Figure 2 is a print of the acedb database entry on *daf-2*). The term "sensitized genetic background" encompasses *C. elegans* strains which exhibits greater 5 sensitivity to test compounds than the *daf-2*(*e1370*) allele.

The method of the invention is suitable for use with essentially any *C. elegans* strain which exhibits a dauer phenotype as a result of defect, for example a 10 mutation, in a gene encoding a component of the insulin signalling pathway or other intervention affecting the insulin signalling pathway and which exhibits a "sensitized genetic background" as compared to the *daf-2*(*e1370*) mutant.

15 In a preferred embodiment the method of the invention may be carried out using *C. elegans* strain DR1564 containing the *daf-2*(*m41*) mutation which exhibit a dauer-constitutive phenotype. Use of strains carrying this allele in compound screens based 20 on bypass of/rescue from dauer is illustrated in the accompanying Examples. Table 6 compares the activity of 94 compounds, which were found to be positive in a primary screen of 8,000 compounds using DR1564: *daf-2*(*m41*), as part of Example 1, in a retest on the 25 *m41* allele bearing strain DR1564 and on the *daf-2* alleles bearing strains CB1368: *daf-2*(*e1368*) and *daf-2*(*e1370*). DR1564: *daf-2*(*m41*) was found to be more sensitive to compound activities than CB1368: *daf-2*(*e1368*), with 56% and 27% confirmation rate, 30 respectively. The strain CB1370 containing the *daf-2* reference allele *e1370* could not be rescued by any of the 94 compounds.

Other sensitized backgrounds in addition to *daf-2(m41)* may be used in accordance with the invention. Since both *m41* and *e1368* belong to class I alleles in the classification of Gems et al. 1998, Genetics 150: 5 129-155, while *e1370* belongs to class II, it is likely that other class I alleles are also useful as sensitized genetic background. Typically class I alleles are mutations in the ligand binding domain, and class II mutations are located in the kinase 10 domain. The precise molecular lesion of *m41* is unknown.

Other *C. elegans* strains with sensitized genetic backgrounds which may be used in accordance with the invention include strains exhibiting a dauer phenotype 15 which comprise loss of function or reduction of function mutations in genes downstream of the insulin receptor (*daf-2*). A particular example is the *age-1* mutation, a mutation in the catalytic subunit of the PI3-kinase (see Figure 1 and table 1). While gain of 20 function alleles of *akt-1* or *pdk-1* are not able to rescue *daf-2(e1370)*, they do rescue *age-1* mutations (Paradis and Ruvkun 1998, Genes & Dev 12:2488-2489, Paradis and Ruvkun 1999, Genes & Dev 13:1438-1452).

While there are no mutations known in the 25 regulatory subunit of the PI3-kinase (located on the yac clones Y119C1 and Y110A7), knock-out mutations in these genes may be generated by methods known by the art (Zwaal et al. 1993, PNAS 90: 7431-35; Liu et al. 1999, Genome Research 9:859-867). Other suitable 30 strains carry loss of function mutations in the genes encoding AKT protein kinases. Since there are two redundantly acting AKT protein kinases (Paradis and

Ruvkun 1998, *Genes & Dev* 12:2488-2489), a double mutation of knock-outs of both *akt-1* and *akt-2* may be to be constructed by simple crossing. Another potential useful mutation is the loss of function 5 mutation in *pdk-1(sa680)*, as described in Paradis and Ruvkun 1999, above cit.

In a further embodiment of the method of the invention, a *C. elegans* strain having a sensitized 10 genetic background may be obtained by inhibiting proteins of the insulin-receptor pathway using specific inhibitor compounds. In particular, 15 inhibitors of the PI3-kinase are known, such as Wortmannin and LY294002. Barbar et al. 1999, *Neurobiol Aging* 20:513-519 demonstrate the activity of LY294002 in inducing dauer formation. The inventors own 20 experiments also illustrate the activity of Wortmannin (Figure 4).

RNAi inhibition is still another method of generating *C. elegans* strains with loss of function 25 phenotypes suitable for use in the method of the invention. Methods of inhibiting expression of specific genes in *C. elegans* using RNAi are well known in the art and described, for example by Fire et al., *Nature* 391:801-811 (1998); Timmins and Fire, *Nature* 395:854 (1998) and Plaetinck et al., WO 00/01846. Most preferred are the techniques described in WO 00/01846 which use special bacterial strains as food 30 source to obtain double stranded RNA inhibition.

In yet another embodiment of the present invention, sensitized strains may be used which comprise gain of function mutations of *daf-18* or *daf-16* or of the *C. elegans* homologs of PTP-1B or

SHIP2. Generation of gain of function mutations of serine or threonine phosphorylation sites, as disclosed for *daf-16* by Paradis and Ruvkun 1998, above cit., and by Kops et al. 1999, *Nature* 398: 630-634, is 5 straightforward for researchers experienced in the state of the art, as demonstrated by Nakae et al. 2000, *EMBO* 19: 989-996 for FKHR, a human homologue of *daf-16*.

Yet another sensitized genetic background may be 10 derived by using mutants defective in perception of environmental signals that regulate insulin signalling, such as pheromone, food and temperature signals, or mutations in the neural processing of said signals, or mutations in the secretion of insulin-like 15 molecules or in one of the genes encoding for an insulin-like molecule. In a preferred embodiment *tph-1(mg280)* is used, a mutant deficient in tryptophan hydroxylase, necessary for serotonin biosynthesis. *C. elegans* worms with this mutation accumulate large 20 stores of fat and to some extend form dauer larvae because of inability to process the food sensation, together with impaired temperature sensation (Sze et al. 2000, *Nature* 403: 560-564). Other suitable sensitized genetic backgrounds comprise *daf-c* 25 mutations in *daf-1*, *daf-4*, *daf-7*, *daf-8*, *daf-11*, *daf-14*, *daf-21*, *daf-19* or *daf-28*. Furthermore, dominant activation mutations in neuronal G proteins, as described by Zwaal et al. 1997, *Genetics* 145: 715-727, may also serve as sensitized background.

30 Several synthetic dauer forming mutations are known, which enhance other genetic backgrounds to form dauer mutations. One specific example, the double

unc-64(e246); unc-31(e928), is given by Ailion et al. 1999, PNAS 96, 7394-7397. Since *unc-64* encodes for a homolog of syntaxin, a protein involved in synaptic transmission and other types of Ca^{2+} -regulated secretion and *unc-31* encodes for a homolog of CAPS, Ca^{2+} -dependent activator protein for secretion and insulin release in pancreatic β cells is determined by Ca^{2+} -regulated secretion the simplest model is that, the Daf-c phenotype of the double mutation is caused by a shut down of release of either insulin like molecules themselves or of neurotransmitters that stimulate insulin release (Ailion et al. 1999, PNAS 96, 7394-7397).

Sensitized worm strains which comprise any combination of two or more synthetic dauer formation mutations amongst each other, or in combination with dauer constitutive mutations, as examples are provided above, or any combination of dauer constitutive mutations with each other may be used in the method of the invention. An example can be drawn from Ogg et al. 1997, Nature 389: 994-999, where a *daf-2; daf-1* double mutant induces dauer formation at temperatures far below temperatures necessary for each of the single mutation to induce dauer formation.

The disclosed screening method is based on bypass of/release from the dauer larval state. There are several different ways in which to screen for bypass of/release from the dauer state which may be used in accordance with the invention, as described below. Furthermore, it is possible to use phenotypes of Daf genes other than dauer, including but limited to, fat storage, regulation of metabolic enzymes or

stress resistance pathways or any other biochemically, transcriptionally or posttranscriptionally regulated effect that is measurable as the basis of an assay read-out in accordance with the invention.

5

In accordance with a second aspect the invention also provides a method for the identification of a compound which is capable of modulating insulin signalling pathways, which method comprises:

10 providing *C. elegans* larvae of a strain of sensitized genetic background to the insulin signalling pathway;

contacting said larvae with a test compound in growth favouring conditions, i.e. including food; and

15 screening for growth to adulthood, i.e. bypass of or release from the dauer larval state, wherein conditions of assay are selected such that a basal level of bypass of or release from the dauer larval state is observed in the absence of the test compound.

20 The second aspect of the present invention comprises of a sensitized assay condition, in contrary to tight screening conditions usually performed in screens to isolate genetic suppressors of *daf-2*, e.g. *daf-16* alleles (Riddle et al. 1981, *Nature* 290:668-671; Gottlieb & Ruvkun 1994, *Genetics* 137: 107-120).

25 The inventors provide a method of setting the assay conditions in way that a basal level of release from the dauer larval state is already present in controls. The basal level of release from the dauer larval state may for example be measured by counting the number of worms growing beyond the dauer stage in

a sufficiently large number of control wells (containing the solvent alone but no test compounds).

The basal level of release from the dauer larval state will preferably be between 0.1% and 60% rescue,
5 more preferably between 1% and 50% rescue and most preferably between 2% and 40% rescue, such as 10% to 20% rescue. While the minimal number of growing worms or residual activity is derived from sensitizing the assay conditions, the maximal number is derived from
10 experience to optimise signal to noise ratio.

Although in a preferred embodiment the method of the invention uses the temperature sensitivity of *daf-2* mutations, such as *m41*, to sensitize assay conditions, any set of conditions that sensitize the assay over the strict genetic screen conditions is within the scope of the invention, in particular conditions that show growth between 0.1% and 60%, preferentially between 1% and 50%, most preferentially between 2% and 40%, such as 10% to 20%, in cases where
15 the readout of the assay is related to bypass of or 20 release from the dauer-constitutive phenotype.

Another embodiment of the invention uses genetic means to sensitize assay conditions to the desired basal level of release from the dauer larval state.
25 For example Ogg & Ruvkun (1998), Mol. Cell 2: 887-893, disclose a double mutation *daf-2; daf-18*, which gives rescue (L4 and adults) at a level of 2.2%. In addition, mutations known as Daf-d for dauer defective, especially weak mutations, can be used in
30 the present invention. Also gain of function mutations, as there are known *pdk-1(mg142)*, (Paradis and Ruvkun 1999, Genes & Dev 13:1438-1452) and

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5 *akt-1(mg144)*, (Paradis and Ruvkun 1998, *Genes & Dev* 12:2488-2489), can be used to rescue from dauer formation to a certain percentage. Furthermore, gain of function, in particular at phosphorylation sites, or loss of function mutations can be generated by methods known in the art (see citations in the section further above).

10 Also suitable for use in the method of the invention are *C. elegans* strains which comprise a mutation in a gene downstream of the insulin receptor in the insulin signalling pathway which leads to a reduction in the function of the product of the mutated gene but not a complete loss of function. Residual activity of the product encoded by the gene mutated in such strains may be sufficient to confer a basal level of release from the dauer larval state.

15 Another embodiment of the invention comprises the incomplete loss of function typically seen with RNAi experiments. Since the disclosed methods rely on growth of worms in presence of *E. coli*, methods of obtaining RNA inhibition via feeding of appropriately engineered bacterial strains may be used as described in Plaetinck et al., WO 00/01846.

20 Still another embodiment of the invention comprises incomplete rescue typically obtained by heterologous transgenes. For example, a strain *daf-16; daf-2; Ex[daf-16b::hsFKHR]* has been constructed in which *daf-16* loss of function, in itself rescuing from *daf-2* induced dauer formation, is rescued by the human homolog FKHR under the *C. elegans* *daf-16b* promoter. This rescue is incomplete, to about 60% dauer formation, so that 40% grow to adulthood

(Gary Ruvkun, personal communication). Any other homologue of *daf-16*, for example the human genes FKHRL1 or AFX, or others, mammalian or human, could be used in combination of suitable promoters, either one 5 of the endogenous *daf-16* promoters, *daf-16a* or *daf-16b* or both, or a heterologous promoter, preferably with ubiquitous expression or nervous system expression.

Still another embodiment of the invention is, based on the addition of pheromone preparations so 10 that the fraction of worms growing adults is driven below 60%, preferably below 40%, more preferably below 40%, such as between 10% and 20%. As already mentioned, Sze and co-workers (Nature 403: 560-564) generated a *tph-1(mg280)* mutation, which induces dauer 15 arrest at 15%, mimicking low food supply and with some resistance to temperature control. However, since the dauer arrest can be enhanced to 80% using a *daf-7* mutation, which are defective in production of a TGF β like molecule signalling the absence of pheromone, 20 addition of pheromone could achieve the desired level of 80% dauer formation as an alternative to the double mutant. Pheromone preparations may be obtained after the method of Golden & Riddle 1984, PNAS 81: 819-823.

This screening method of the invention is again 25 based on bypass of/release from the dauer larval state and there are several different ways of screening for bypass of/release from dauer which may be used in accordance with the invention, see below. The invention can as well be based on any other phenotype 30 relating to the insulin pathway, such as are observed in *daf-2* mutations, including but not exclusive to fat storage, regulation of metabolic enzymes or stress

resistance pathways or any other biochemically, transcriptionally or posttranscriptionally regulated effect that is measurable.

5 Set out below are ways of screening for bypass of or release from the dauer larval state which may be used in accordance with the invention.

10 One of the simplest and most exact methods of, measuring bypass of/rescue from dauer larvae formation 15 is counting of adults. Counting of adults may be achieved using automated means, e.g. automatic plate readers, allowing the screen to be performed in mid-to-high throughput format in multiwell microtiter plates.

15 A further method of screening for bypass of or rescue from the dauer phenotype exemplified herein is based on staining of adults using Nile Red and automated data acquisition (Example 2). Other methods of screening for release from the dauer larval state 20 are also encompassed by the invention.

As an alternative to direct counting of adults indirect measurements, for example the consumption of food by measuring turbidity, may form a usable readout.

25 Further methods of screening for bypass of/release from the dauer larval state are based on the use of reporter transgene. Suitable reporter transgene constructs generally comprise a promoter or 30 promoter fragment operably linked to a reporter gene.

The promoter or promoter fragment is one which is capable of directing strong gene expression in adult

C. elegans but no or weak gene expression in dauer larvae, such as a promoter which is regulated by the *daf-2* signalling pathway (e.g. promoters regulated by the transcription factor *daf-16*) or vice versa (i.e. 5 no or weak expression in adult, strong expression in dauer larvae. The term "operably linked" refers to a juxtaposition in which both components function in their intended manner, i.e. the promoter drives expression of the reporter gene. One example of a 10 suitable transgene is a construct comprising the *C. elegans* *vit-2* promoter operably linked to a luciferase reporter gene. Any other promoter that shows strong expression in adults but no or weak expression in dauer larvae may be used as an alternative to the *vit-2* promoter. Other reporter genes may be used as 15 alternatives to luciferase. Preferably the reporter gene will be one encoding a product which is directly or indirectly detectable in the worm, for example a fluorescent, luminescent or coloured product, e.g. GFP or *lacZ*. Preferably expression of the reporter gene product in the worm will be measurable using an 20 automated plate reader.

The inventors provide methods for constructing *ctl-1::luciferase* and a *sod-3::luciferase* reporter 25 transgenes, the *ctl-1* and *sod-3* genes encoding respective a cytosolic catalase with markedly increase expression in *daf-2* dauer larvae (Taub et al. 1999, Nature 399:162-166) and a manganese superoxide dismutase strongly up-regulated in *daf-2* mutant adults 30 (Honda and Honda 1999, FASEB 13: 1385-1393). The regulation of a mitochondrial manganese superoxide dismutase by *daf-2* is of particular interest, since it

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has recently been shown that overexpression of a Mn-SOD in vascular endothelial cells can suppress several pathways involved in hyperglycaemic damage, indicating that those damages are caused by production 5 of superoxides (Nishikawa et al. 2000, *Nature* 404: 787-790).

To perform a screen using a reporter transgene the transgene must first be introduced into the *C. elegans* used in the screen. This may be achieved 10 using standard techniques for the construction of transgenic *C. elegans* well known in the art and described, for example, in *Methods in Cell Biology*, Vol 48, Ed. H.F. Epstein and D.C. Shakes, Academic Press.

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Table 1: targets of the insulin receptor pathway

Targets	Human homologs	Function	Validation	Desired intervention
DAF-2	IR	Receptor tyrosin kinase	e1391 equals het. mutation of an morbidly obese diabetic patient	+
	PTP-1B	Protein tyrosin phosphatase	Mouse k.o. insulin hypersensitive	B
DAF-2	IRS-1, -2	Insulin receptor substrate	IR/+; IRS-1/+ age onset diabetes, IRS2 diabetic	+
AGE-1	p110	PI3-kinase catalytic subunit	p110 β insulin responsive	+
	p85/p55	PI3-kinase regulatory subunit	p85 α k.o. insulin hypersensitive	+/B
DAF-18	PTEN	PI-3' phosphatase	maternal and zygotic minus rescues <i>daf-2(e1370)</i>	B
	SHIP2	PI-5' phosphatase	Overexpression inhibits AKT activation	B
PDK-1	PDK1	AKT phosphorylation	gf rescues dauers, lf induces dauers	+
AKT-1, AKT-2	AKT =PKB	Forkhead TF phosphorylation	gf rescues, double RNAi induce dauers	+
DAF-16	FKHR, FKHRL1	Transkription factor	lf rescues <i>daf-2 (e1370)</i>	B

The present invention will be further understood with reference to the following Experimental examples, together with the accompanying Figures in which:

5 Figure 1 illustrates the insulin receptor signalling pathway of *C. elegans*.

Figure 2 is a print of the acedb database entry on *daf-2*.

10 Figure 3 is a graph to show that vanadates can rescue the genetic insulin resistance caused by *daf-2* mutations in *C. elegans* in an assay based on bypass of/rescue from the dauer larval state.

15 Figure 4 is a graph to show that wortmannin further enhances insulin resistance caused by *daf-2* mutations in *C. elegans* in an assay based on bypass of/rescue from the dauer larval state.

20 Figure 5 scatter plot of mean and variance of controls for the screening experiment described in Example 1 (a) screening, (b) DRC.

25 Figure 6 shows distribution of controls and a maximum likelihood of fit of a negative binomial distribution for data generated in the screening experiment described in Example 1.

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Figure 7 shows distribution of controls in % of the average of the plate for data generated in the screening experiment described in Example 1.

5

Figure 8 shows the results of a representative nile red staining experiment (Example 2).

Figure 9 is a representation of pGQ1.

10

Figure 10 is a representation of pDW2020.

Figure 11 shows the complete nucleotide sequence of pDW2020.

15

Figure 12 shows the complete nucleotide sequence of pGQ1.

20

Figure 13 is a print of the acedb database entry on
ctl-1.

Figure 14 is a representation of pGQ2.

Figure 15 is a representation of pCluc6.

25

Figure 16 shows the complete nucleotide sequence of pCluc6.

30

Figure 17 shows the complete nucleotide sequence of pGQ2.

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Figure 18 is a print of the acedb database entry on
sod-3.

Figure 19 is a representation of pGQ3.

5

Figure 20 shows the complete nucleotide sequence of
pGQ3.

Figure 21 is a representation of pGQ4.

10

Figure 22 shows the complete nucleotide sequence of
pGQ4.

Figure 23 illustrates the cloning of pCluc6.

15

Example 1: screening 23,040 compounds for activity in
the insulin-receptor pathway.

20 Materials used

- 9cm plates seeded with OP50,
- three weeks old stock plates of daf-2(m41)
- M9 buffer
- S-complete buffer
- 96-well plates flat bottom NUCLON Surface
- 96-well plates U-bottom for dilutions compounds
- HB101 bacteria (routinely available)
- compounds (80 per 96-well plates) 10mM concentration
in 100% DMSO

25

30

Method

Test of the batch of bacteria to be used as food:

- Growth of HB101
 - fill a 2 liter Erlenmeyer sterile with 0,51 DYT medium
 - inoculate with *E-coli* HB101 single colony
 - let shake for 24 hours at 250 rpm and 37 C
 - centrifuge in sterile 250ml centrifuge tubes 10 min 10000rpm.
 - resuspend in 120 ml S-basal medium (pipette up and down and shake)
 - transfer to 8 15ml falcon tubes that were weighed in advance
 - centrifuge second time 10 min 6000rpm
- weigh the pellet
- store at 4 C
- Test of the batch:
 - chunk a couple of plates of m41
 - bleach plates after 4 days, let eggs hatch on unseeded plate at 15 C
 - wash off L1's after one night
 - bring 50 L1 in 80 μ l S-complete in one 96 well plate
 - add 10 μ l 2% DMSO
 - add 10 μ l of 1.25% of the batch of bacteria to be tested
 - put plate in closed box in the 21 C incubator
 - check on number of dauers after three days of growth, should be no more then 10
 - if the batch is approved, it can be stored undiluted at 4 C for several weeks

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Protocol

Thursday:

- chunk 9 cm plates (take 1 plate/96-well plate to be filled)
- 5 - grow in middle incubator at 15 C (preferably same shelf)

Monday : bleach plates

- wash off in M9
 - 10 - 10 plates/falcon 15ml
 - put washed off plates back in 15 C incubator (only uncontaminated ones)
 - spin down at 1300rpm/3min
 - suck off M9
 - 15 - add bleach
 - when most worms are broken, add sucrose, shake, add 2 ml M9
 - spin at 1300rpm/3 min
 - carefully remove eggs from bottom of layer of M9,
 - 20 - bring in new falcon
 - add M9 to 15ml
 - spin down 1300rpm/3min
 - add M9
 - spin down 1300rpm/3min
 - 25 - suck away M9 to 1ml
 - divide eggs from one falcon over 3 unseeded plates
 - put plates at 15 C to let eggs hatch
- 30 Tuesday :
- a) preparation of the compound-plates

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- dilute aliquot of compound in 96-well plate to 200 μ M in S-buffer (DMSO conc. 2%).
- replicate plates: four plates 10 μ l 200 μ M compound per well
- 5 - write number and replicate number on plates
- if there was no DMSO in col 1 and 12 of the aliquoted plate it has to be added (add 11 μ l of 2% DMSO)
- write number of the plate and the replicate on
- 10 the lid of the plates

b) preparation of the worms solution

1) "bleached L1's"

- wash L1 off plates in S-complete, 4 plates/15ml falcon
- spin down at 1300rpm/3min
- add fresh S-complete to 100ml
- count worms in 10 μ l
- keep worm suspension at 15 C while counting
- 20 - dilute further to approximately 50 worms/80 μ l, count again
- mix well

2) "washed L1's"

- 25 - wash off plates that were washed yesterday
- spin down (1300rpm/3min), add S-complete, wash twice
- filter suspension over 11 micron mesh over embroidery hoop into lid of 9cm plate
- 30 - wash L1's one more time
- dilute to 50 worms/80 μ l in the same way as bleached L1

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c) Final steps:

- add 1.25% freshly diluted HB101 bacteria to worm suspension so that final concentration is 0.125%
5 (1 volume of bacteria to 8 of worms)
- add 90 μ l of worm-bacteria suspension/well with electronic pipette
- put plates in closed boxes with wet tissues in 21°C incubator
- 10 - monitor temperature in control box in incubator while growing (try to put boxes at the same shelf, avoid contact of the boxes to metal of cooling device!)

15 Friday: Scoring:

1. count 8 negative control wells/plate
2. plot the average and variance of the negative controls from each plate
3. check for differences between boxes, differently treated L1's and replicates
- 20 4. if necessary define several groups, remove outliers
5. make a distribution of the negative controls per group (plot # of wells to the number of worms/well)
- 25 6. for each defined group: fit a negative binomial distribution to the negative controls and determine the number of adults for a cut-off confidentiality of about 1% and about 0.1% (both sides for screen of dauer rescue and dauer enhancers)

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7. screening for dauer rescue is possible if average of negative control is between 0 and 15 adults/well, screening for dauer enhancers is possible if the average is above 5
- 5 8. screen through the plates and count the wells with high number of adults
9. if the number of adults in the well is below the cut-off value leave it
10. 10. if the number of adults is above or at the 1% cut-off value circle the well as positive (for each of the replicate with a different color) and write the number in the circle
11. 11. if the number of adults is above the 0.1% cut-off value estimate the number of adults
- 15 12. 12. Put the lids of the 4 replicates of the same plate on top of each other
13. 13. Search for wells with 2 or more positives in the 4 (or 3) replicates
14. 14. Write down the number of the adults of each of 20 the 4 (or 3) replicates

Robustness

While the controls active in the pathway show the sensitivity of the assay (see Figures 2 and 3), its specificity is determined by testing a range of compounds outside the pathway. Together with the reference compounds acting in the insulin signalling pathway, of which only Wortmannin and vanadates were active, anti-diabetics with a mode of action outside the insulin pathway, including 3 guanidine derivatives (acting on glucose uptake and metabolism), 5 PPAR γ ligands (stimulating adipocyte differentiation) and 6

sulphonylureas (which act by increasing insulin secretion) were tested. None was found to be active in the assay. Further confirmation of the specificity of the screen is derived from testing a library of 800 5 compounds from Tocris-Cookson, containing mainly neurological actives, at 20 μ M in triplicates. Only 4 compounds rescued dauer formation, a rate not higher than for random libraries (see results).

10

Table 2

Name of compound	supply	MW	drug class/ disease area/ action(s)	solvent	Concentrations tested in μ M- (lethal) rescue, dauer enhancer
Synthalin	ICN	354.5	guanidine derivative, also NMDA antagonist	DMSO	(333; 166.7; 83.3; 33.3); 20; 16.6; 8.3; 3.3
Metformin HCl (1,1-dimethylbiguanide)	Sigma	165.6	guanidine derivative, biguanides, MOA?: decrease hepatic glucose production	DMSO	333; 166.7; 83.3; 33.3; 20
Phenformin HCl (phenethylbiguanide)	Sigma	241.7	guanidine derivative, biguanides, MOA?: decrease hepatic glucose production	DMSO	333; 166.7; 83.3; 33.3; 20
HNMPA(AM)3	Calbioc hem	454.4	insulin receptor tyrosine kinase inhibitor	DMSO	20
Rapamycin	ICN	914.2	insulin signalling enhancer, inhibitor of the mammalian target of rapamycin (mTOR) which is a downstream target of Akt and implicated in Akt's negative regulation of insulin signalling i.e.	DMSO	33.3; 16.6; 8.3;

			serine/threonine phosphorylation of IRS-1		
Quercetin	Sigma	338.3	insulin signalling inhibitor, inhibitor of phosphatidylinositol 3-kinase and of several other ATP-requiring enzymes e.g. PI4K, PKC, EGFR, calcium, SERCA activator by interacting with nucleotide binding site to mask PLB inhibition	DMSO	20
okadaic acid	Calbioc hem	805	insulin signalling inhibitor, inhibits PP2A and PP1	DMSO	10; 5; 2.5; 0.6
PD 98059	Calbioc hem	267.3	insulin signalling inhibitor, MEK1 inhibitor	DMSO	20
<i>Wortmannin</i>	Sigma	428.4	<i>insulin signalling inhibitor, phosphatidylinositol 3-kinase inhibitor (potent and specific), inhibitor of neutrophil activation and of FMLP-mediated phospholipase D activation</i>	DMSO	20
LY 294002	Sigma	307.3	insulin signalling inhibitor, phosphatidylinositol 3-kinase inhibitor (specific)	DMSO	100, 20
phorbol 12-myristate 13-acetate (PMA)	Biomol	616.8	insulin signalling inhibitor, PKC activator (elicits serine/threonine phosphorylation of IRS-1)	DMSO	20
Phosphatidylinositol-3,4,5-trisphosphate [stearyl, arachidonoyl, tetraammonium salt]	Alexis	1123.1	insulin signalling, identical to endogenous PI(3,4,5)P3 (not an analog containing only saturated fatty acid residues, therefore greater biological activity), activates Ca2+-insensitive PKC, activates Akt (a serine/threonine kinase) by directly interacting with the Akt pleckstrin homology (PH) domain	DMSO	2.8; 1.4; 0.7

Phosphatidylinositol-3,4-bisphosphate [L-alpha-] (dipalmitoyl, pentaammonium salt)	Calbioc hem	1056.2	insulin signalling, mimics endogenous PI(3,4)P2, activates Ca2+-insensitive PKC, activates Akt (a serine/threonine kinase) by directly interacting with the Akt pleckstrin homology (PH) domain	DMSO	3.17; 1.9; 1.58; 0.79
Phosphatidylinositol-3,4,5-trisphosphate [L-alpha-] (dipalmitoyl, heptaammonium salt)	Calbioc hem	1170.2	insulin signalling, mimics endogenous PI(3,4,5)P3, activates Ca2+-insensitive PKC, activates Akt (a serine/threonine kinase) by directly interacting with the Akt pleckstrin homology (PH) domain	DMSO	2.96; 1.74; 1.48
Thalidomide	ICN	258.2	insulin signalling, TNF inhibitor	DMSO	333; 166.7; 83.3; 33.3; 20
Perhexiline	Sigma	393.6	insulin, carbohydrate metabolism, inhibitor of myocardial carnitine palmitoyltransferase-1 ("antidiabetics"), sodium, calcium, dual Na+/Ca2+ (T-type) channel blocker, anti-angina (coronary vasodilator), diuretic	DMSO	(333; 166.7; 83.3; 33.3); 20; 16.6; 8.3; 3.3
L-arginine	Sigma	174.2	nitric oxide, insulin secretagogue (NO dependent)	water	333; 166.7; 83.3; 33.3; 20
D-arginine	Sigma	174.2	nitric oxide, negative control of L-arginine (insulin secretagogue)	water	20
LY 171883	Sigma	318.4	PPARgamma activator (weak), selective LTD4 antagonist	DMSO	20
linoleic acid (9,12-octadecadienoic acid)	Sigma	280.4	PPARgamma ligand	DMSO	(333; 166.7; 83.3; 33.3); 20; 16.6; 8.3; 3.3
Linolenic acid (9,12,15-octadecatrienoic acid)	Sigma	278.4	PPARgamma ligand	DMSO	(333; 166.7; 83.3; 33.3); 20; 16.6; 8.3; 3.3
Eicosatetraynoic acid [5,8,11,14-] (ETYA)	ICN	296.5	PPARgamma ligand, insulin sensitizers, eicosanoid	DMSO	333; 166.7; 83.3; 33.3; 20

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Rosiglitazone (BRL49653)		359	PPARgamma-specific agonist (insulin-sensitizing properties, used in type II diabetes)	water	909; 500; 263; 135; 55; 27.6; 13.85
Chelerythrine chloride	Sigma	383.8	protein kinase C inhibitor (potent, selective, IC50 0.7µM)	DMSO	10
Cantharidic acid	Sigma	214.2	protein phosphatase 2A inhibitor (IC50 53 nM)	DMSO	20
Phenylarsine oxide	Calbioc hem	168	PTP inhibitor, also inhibits PI3-kinase activity	DMSO	20
Bromotetramisole oxalate [L-p-]	Biomol	373.2	PTP inhibitor, also well known inhibitor of alkaline phosphatase, mimics the action of orthovanadate in the potentiation of fluorouracil antiproliferative activity	water	20
Bromotetramisole oxalate [D-p-]	Biomol	373.2	PTP inhibitor, also well known inhibitor of alkaline phosphatase, mimics the action of orthovanadate in the potentiation of fluorouracil antiproliferative activity: inactive isomer, negative control	water	20
Dephostatin	Calbioc hem	168.2	PTP inhibitor, IC50 7.7µM, also nitric oxide donor (stable NO donor for S-nitrosation of proteins)	DMSO	333; 166.7; 83.3; 20
vanadium(II) chloride	Aldrich- Sigma	121.85	PTP inhibitor, vanadium compound	DMSO	20
vanadium(III) chloride	Aldrich- Sigma	157.3	PTP inhibitor, vanadium compound	DMSO	1000; 500; 250; 100; 20
vanadium(III) oxide	Aldrich- Sigma	149.88	PTP inhibitor, vanadium compound	DMSO	20
vanadium(IV) oxide	Aldrich-	165.88	PTP inhibitor, vanadium compound	DMSO	20

	Sigma					
vanadium(V) oxide	Aldrich-Sigma	181.88	PTP inhibitor, vanadium compound	DMSO	20	
vanadyl sulfate	Aldrich-Sigma	163	PTP inhibitor, vanadium compound	DMSO	1000; 500; 250; 100; 20	
vanadyl trifluoride	Fluka-Sigma	123.94	PTP inhibitor, vanadium compound	DMSO	20	
mpV (Pic) (mono peroxy (picolinato) oxovanadate(V))	Calbioc hem	257.1	PTP inhibitor, vanadium compound	DMSO	1000; 500; 250; 100; 20	
sodium metavanadate	Sigma	121.9	PTP inhibitor, vanadium compound, also inhibits ATPase and alkaline phosphatase	water	1000; 500; 250; 100; 20	
sodium orthovanadate	Sigma	183.9	PTP inhibitor, vanadium compound, also inhibits ATPase and alkaline phosphatase	water	1000; 500; 250; 100; 20	
bpV (Phen) (Potassium Bisperoxo (1,10-phenanthroline) oxovanadate(V))	Calbioc hem	404.3	PTP inhibitor, vanadium compound, potent	DMSO	1000; 500; 250; 100; 20	
bpV(bipy) (potassium bisperoxo(bipyridine) oxovanadate(V))	Alexis	326.2	PTP inhibitor, vanadium compound, potent	DMSO	1000; 500; 250; 100; 20	
bpV(Hopic) (di potassium bis peroxy(5-hydroxy pyridine-2-carboxyl)-oxovanadate(V))	Alexis	347.2	PTP inhibitor, vanadium compound, potent	DMSO	1000; 500; 250; 100; 20	
bpV(pic)	Alexis	367.3	PTP inhibitor, vanadium compound,	DMSO	1000; 500; 250;	

(dipotassium bisperoxo(picolinato)oxovanadate(V)			potent		100; 20
acetohexamide	ICN	324.4	sulfonylureas, first generation, MOA: insulin secretagogue by blocking K ⁺ (ATP) channels	DMSO	333; 166.7; 83.3; 33.3; 20
chlorpropamide	Sigma	276.7	sulfonylureas, first generation, MOA: insulin secretagogue by blocking K ⁺ (ATP) channels	DMSO	333; 166.7; 83.3; 33.3; 20
tolazamide	Sigma	311.4	sulfonylureas, first generation, MOA: insulin secretagogue by blocking K ⁺ (ATP) channels	DMSO	333; 166.7; 83.3; 33.3; 20
tolbutamide	Sigma	270.3	sulfonylureas, first generation, MOA: insulin secretagogue by blocking K ⁺ (ATP) channels	DMSO	333; 166.7; 83.3; 33.3; 20
glipizide	RBI	445.53	sulfonylureas, second generation, MOA: insulin secretagogue by blocking K ⁺ (ATP) channels	DMSO	333; 166.7; 83.3; 33.3; 20
glyburide (glybenclamide)	Tocris	494.1	sulfonylureas, second generation, MOA: insulin secretagogue by blocking K ⁺ (ATP) channels	DMSO	333; 166.7; 83.3; 33.3; 20
diazoxide	Tocris	230.7	potassium, K ⁺ channel opener, activates ATP-sensitive K ⁺ channels, antihypertensive, also stimulates K ⁺ channels in pancreatic islet cells (prodiabetic side effects), diabetes	DMSO	333; 166.7; 83.3; 33.3; 20

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Data aquisition

All screening was done at 20 μ M compound concentration in quadruplicates, except 2000 compounds of Diverset in triplicates. Confirmation was done at 4 5 concentrations. Questionable dose responses were repeated, if necessary at lower concentrations and/or 2 fold dilution steps. All worms that bypassed dauer stage, L4s and adults, were counted under a Leica MZ12 dissection scope and together referred to as number of 10 adults per well. First, the 8 negative controls (column 1) of all plates were counted, typically between 800 and 1280 (25 to 40 plates times 4 per screening session). Data were transferred to Excel files and average and variance of the 8 controls of 15 each plate calculated and plotted.

Outliers of unusual high average or variance were removed for calculation, since they were found to have an inappropriately large effect on the calculations 20 below (3 plates in the example of Figure 5a). Counting errors were found to have a rather weak effect. The number of wells was plotted against the number of adults per well and a negative binomial distribution fitted by maximum likelihood. In some cases it was 25 necessary to split a session in two or three different subsessions mainly due to differences in incubator location or worm handling.

Then the number of adults per well where the 30 cumulative negative binomial distribution was closest to 99% was determined and referred to as 1% cut-off. In the example shown in Figure 6, 20 adults per well

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were at 1.10% indicating that the probability to have 20 or more adults per well is 1.10%. This calculates to a 4% chance for a single false positive in quadruplicates, but only to a 0.07% chance for a 5 double false positive. Therefore a compound is positive, if at least 2 replicates have values at the cut-off or higher. In addition the 0.1% cut-off was determined similarly (24 adults in the example shown in Figure 6) and if at least 2 replicates were 10 reaching that stronger value the compound was referred to as strong positive.

The plates were then screened through quickly to find wells with a high number adults, which were counted 15 and, if found to reach the cut-off value the position on the lid was circled and the exact value written in the circle. For higher numbers above the 0.1% cut-off an estimate rather than an exact count proved sufficient. Finally the transparent lids of the 4 20 replicate plates were stacked on top of each other and by looking through them it was determined whether 2 or more lids were circled in any position. For those positions all the positive values were written into an excel file.

25 For confirmation by dose response fresh compound in 100% DMSO was used and from an initial dilution to 2% DMSO three further dilutions in 3.16 fold steps with a 2% DMSO solution in S-buffer were prepared. In that 30 way 4 concentrations, 20 μ M, 6.3 μ M, 2 μ M and 0.63 μ M were tested, all in 0.2% DMSO background. Both columns 1 and 12 contained 0.2% DMSO as control. Each plate

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contained 20 different compounds, with 4 replica-plates of them.

Table 3

	compl1	comp2	comp3	Comp4	comp5	comp6	comp7	comp8	comp9	compl1		
	1	2	3	4	5	6	7	8	9	10	11	12
A	cntrl	20 μ M	cntrl									
B	cntrl	6 μ M	cntrl									
C	cntrl	2 μ M	cntrl									
D	cntrl	0.6 μ M	cntrl									
E	cntrl	20 μ M	cntrl									
F	cntrl	6 μ M	cntrl									
G	cntrl	2 μ M	cntrl									
H	cntrl	0.6 μ M	cntrl									
	compl1	compl1	compl1	Compl1	compl1	compl1	compl1	compl1	compl1	compl1	compl2	
	1	2	3	4	5	6	7	8	9	0		

5

"Cntrl"-abbreviation for control

For some compounds an additional dose response with 7 concentrations was made, mostly with 2 fold dilutions to obtain 20 μ M, 10 μ M, 5 μ M, 2.5 μ M, 1.25 μ M, 0.63 μ M and 0.31 μ M. In that case also row H contained controls. Each plate contained 10 different compounds, with 4 replica-plates of them. An example of the 26

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negative controls of 16 plates shows the variability of the mean while the standard deviation remained fairly constant (Figure 5b). Furthermore, the negative controls expressed as percentage of the plate mean 5 were approximately normal distributed (Figure 7). Therefore all data were normalized according to the calculation below, which centers value of no effect at 0 and calibrates the y-axis to standard deviations. The concentrations are on the x-axis in logarithmic 10 scale. All 4 replicates are plotted, in addition a smoothed line through the averages is plotted.

value in SD = (number of adults of the well -1)/SD of the controls of the set
average controls of the plate

15 A compound was determined as confirmed and designated a hit when either the average or two of the 4 values reached 2.5 SD (corresponds to 99.3% confidence) at any concentration and a reasonable dose-response is 20 apparent.

Results

From 23.040 compounds a total of 300 positives were obtained during the screening, of which 173 could be 25 reconfirmed.

Table 4

library name	size	Positives	confirmed hits	% re-confirmed	hit rate
Library 1	2000	33	3	9%	0.15%
Library 2	5040	92	62	67%	1.23%
Library 3	16000	175	108	62%	0.68%
TOTAL	23040	300	173	57%	0.75%

To estimate the potency of the screen, that is to
5 estimate what fraction of compounds that could have
been identified with the assay have actually been
identified during the screen, an analysis on 47
compounds defining 11 chemical clusters has been
performed: 36 of these compounds have been confirmed.
10 Another 40 compounds, which were not found to be
active in the original screen but are members of those
clusters, were submitted to dose response
confirmation. 4 more hits have been identified. In
total 40 compounds could be confirmed, 36 of the
15 screen positives and 4 from the extra set. Hence 90%
of the final hits of these clusters were detected in
the original screen and 10% were missed.

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Table 5

Cluster	positives	confirmed hits	similar negatives	extra hits	final hits
1	5	4	1	0	4
3	6	6	7	1	7
4	7	6	1	0	6
5	4	4	1	0	4
6	3	3	5	1	4
7	5	3	1	0	3
8	3	1	7	1	2
9	5	4	13	0	4
12	5	2	1	0	2
13	2	2	2	0	2
15	2	1	1	1	2
Total	47	36	40	4	40

Conclusions

- 5 1. A mutation in the *C. elegans* insulin receptor, *daf-2(m41)*, was used successfully in an pharmacological assay for compounds acting in the downstream pathway.
- 10 2. The assay is sensitive enough to screen at 20 μ M compound concentrations, at which there were

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nearly no problems due to lethality (27 of 23,040).

3. A hit rate of 0.75% from combinatorial chemistry libraries has been obtained, strongly dependent on the library.
- 5 4. The screen is specific for the insulin receptor pathway and is unlikely to yield many hits upstream e.g. stimulating insulin release.
5. The active compounds are candidates to cure 10 insulin resistance and therefore of potential therapeutic use in type II diabetes and obesity.
6. Since the compounds bypass the need of insulin they are also of potential use in type I diabetes.
- 15 7. The major mode of compound entry in *C. elegans* is the gut which pre-selects for orally active compounds.
8. The activity is retrieved from a whole-organism readout leaving intact tissue-specific insulin 20 signalling and feedback loops.

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Table 6: Retest of 94 compounds at 20 μ M on 3 different daf-2 alleles, m41 at 211C, e1368 and e1370 at 251C. Values: 3: all replicates above 99% threshold, 2: median above 99.9% threshold, 1: median above 99% 5 threshold, 0: median below 99% threshold.

ID	MW	Plat	Row	Col	m41	e1368	e1370
e							
217485	547.18	1	A	2	1	1	0
211706	472.55	1	A	3	3	3	0
181141	459.51	1	A	4	3	1	0
259910	384.53	1	A	5	0	0	0
194326	393.49	1	A	6	2	0	0
217336	420.04	1	A	7	3	3	0
267546	372.51	1	A	8	0	0	0
228433	405.56	1	A	9	0	0	0
264792	436.94	1	A	10	3	0	0
255126	431.50	1	A	11	3	0	0
100718	399.88	1	B	2	3	0	0
182576	486.39	1	B	3	0	0	0
232839	475.30	1	B	4	3	1	0
217339	394.00	1	B	5	3	1	0
217341	394.00	1	B	6	3	2	0
118776	437.52	1	B	7	2	0	0
118783	452.35	1	B	8	3	2	0
118789	442.35	1	B	9	2	1	0
248144	440.89	1	B	10	3	0	0
234291	462.76	1	B	11	0	0	0
212465	367.39	1	C	2	0	0	0
144331	363.98	1	C	3	0	0	0
138263	372.51	1	C	4	2	1	0
264982	352.48	1	C	5	1	1	0
267659	386.93	1	C	6	1	0	0
115771	391.50	1	C	7	3	0	0
105359	326.40	1	C	8	3	0	0
267467	419.37	1	C	9	0	0	0
236867	480.25	1	C	10	0	0	0
225671	365.44	1	C	11	0	0	0
225858	444.33	1	D	2	0	1	0
225615	523.23	1	D	3	0	1	0
101025	431.42	1	D	4	1	0	0
255192	420.38	1	D	5	3	1	0
217850	391.27	1	D	6	3	0	0
214475	329.36	1	D	7	3	1	0
114446	479.71	1	D	8	2	0	0
261736	378.40	1	D	9	2	0	0
210145	373.84	1	D	10	0	0	0
114816	304.40	1	D	11	2	0	0

210877	445.34	1	E	2	0	0	0
189119	379.38	1	E	3	3	1	0
203845	379.38	1	E	4	1	0	0
190303	303.36	1	E	5	0	0	0
253121	524.23	1	E	6	3	1	0
228525	462.45	1	E	7	2	1	0
118761	381.89	1	E	8	2	0	0
228489	428.55	1	E	9	1	0	0
250480	332.36	1	E	10	2	1	0
118765	416.33	1	E	11	3	0	0
254230	425.24	1	F	2	0	0	0
255339	427.69	1	F	3	2	1	0
250001	383.24	1	F	4	2	0	0
255335	383.24	1	F	5	2	2	0
263986	330.86	1	F	6	0	0	0
236861	486.21	1	F	7	0	0	0
104926	280.35	1	F	8	0	1	0
133891	272.30	1	F	9	0	0	0
154290	364.27	1	F	10	2	0	0
189005	363.76	1	F	11	1	0	0
195094	346.29	1	G	2	2	0	0
203897	408.21	1	G	3	3	0	0
210775	510.21	1	G	4	1	0	0
214387	376.64	1	G	5	3	0	0
219414	318.33	1	G	6	1	0	0
228301	311.36	1	G	7	0	0	0
228488	414.53	1	G	8	1	0	0
230672	376.21	1	G	9	0	0	0
231561	365.88	1	G	10	0	0	0
236341	386.41	1	G	11	0	0	0
249726	422.19	1	H	2	1	0	0
249746	373.33	1	H	3	2	0	0
253051	311.57	1	H	4	0	0	0
257516	380.73	1	H	5	0	0	0
258687	305.36	1	H	6	0	0	0
260067	357.18	1	H	7	0	0	0
265080	346.29	1	H	8	0	1	0
268434	372.42	1	H	9	0	0	0
273546	443.05	1	H	10	0	0	0
276545	337.70	1	H	11	1	0	0
278617	430.05	2	A	2	0	0	0
279528	316.34	2	A	3	0	0	0
281078	344.25	2	A	4	3	0	0
283400	390.31	2	A	5	0	0	0
284204	301.26	2	A	6	0	0	0
284316	385.22	2	A	7	0	0	0
286676	354.15	2	A	8	0	0	0
301158	475.86	2	A	9	3	2	0
304896	432.26	2	A	10	0	0	0
307069	362.82	2	A	11	0	0	0
309471	453.32	2	B	2	0	0	0
310513	318.13	2	B	3	2	1	0
313944	416.29	2	B	4	0	0	0

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316982	516.85	2	B	5	2	0	0
number of compounds active				53	25	0	
percentage of compounds active				56%	27%	0%	

Example 2: automatic data aquisition with Nile Red staining

Material:

10 Hardware:

- microtiterplates: 96 well black U-shaped plates (DYNEX Microfluor7 2)
 - Wallac 1420 plate reader (Victor 2):
Nile Red protocol: excitation = 530 nm

15 emission = 590 nm

Counting time: 1 second

CW lamp energy: 30445

Emission aperture: damp

Counter position: top

Measurement height: 3 mm from bottom of the plate

Consumable's:

- Nile Red (Sigma, N-3013)
 - Ivermectin (ICN, 196009)

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Method:

- Prepare a 100 mM solution of Nile Red (Nile Blue A Oxazone) in pure methanol. Centrifugate to remove the saturated solution from the undissolved Nile Red.
- 5 - Dilute in steps of 10 with buffer to 500 µM.
- Add 1:1 Nile Red to the worms and incubate for 30 min at room temperature.
- Add 10 µM ivermectin final concentration and 10 incubate for 30 min at room temperature.
- Measure.

15 Example 3: automatic data aquisition with a vit-2::luciferase reporter

Material:

Hardware:

- microtiterplates: 96 well white U-shaped plates (DYNEX Microfluor à 2)
- 20 - Wallac 1420 plate reader (Victor 2): Luciferase protocol
- Emission Filter: no filter
- Counting time: 3 seconds
- 25 Emission aperture: normal

Consumables:

- Triton X-100 (BDH, 306324N)
- Dual-Luciferase® Reporter Assay System (Promega, 30 E4550)

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Method:

- Add Triton X-100 (1% final concentration) to lyse the worms.
- Shake for 1 minute and freeze.
- 5 - Thaw the plates and add 1:1 luciferine.
- Shake for 1 minute and measure.

10 Example 4: construction of ctl-1::luciferase and
sod-3::luciferase reporters

1) Construction of pGQ1

15 1.1 PCR

16 PCR (turbo pfu) on N2 genomic DNA with:
oGQ1:ctl-1::GFP fw (PstI):

5' AAAACTGCAGCCAATGCATTGGAAGAGATATTTGCGCGTCAAATATGTTTGTGTCC3'
oGQ2bis:ctl-1::GFP rv (BamHI)

20 5'CGCGGATCCGGCCGATTCTCCAGCGACCG3'

1.2 Cloning

- Digest of the PCR fragment with PstI and BamHI
- Ligation into pdW2020 and transformation into DH10B

25

2) Construction of pGQ2

2.1 PCR

30 PCR (turbo pfu) on N2 genomic DNA with:
oGQ3:ctl-1::luciferase fw (StuI):
5' CCAGGCCTGAGATATTTGCGCGTCAAATATGTTTGTGTCC3'
oGQ4:ctl-1::luciferase rv (SacI)

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5'CGGAGCTCCGATTGGATGTGGTGAGCAGG3'

2.2 Cloning

- Digest of the PCR fragment with *Stu*I and *Sac*I
- 5 - Ligation into pCluc6 and transformation into DH10B

3) Construction of pGQ3

10 3.1 PCR

PCR (turbo pfu) on N2 genomic DNA with:

oGQ7:sod-3 fw:

5'GCAGAATTGCAAAACGAGCAGGAAAGTC3'

oGQ6:sod-3::luciferase rv (*Ascl*)

15 5'TTGGCGCGCCAAGCCTTAATAGTGTCCATCAGC3'

3.2 Cloning

- Digest of the PCR fragment with *Pst*I and *Ascl*
- Ligation into pDW2020 and transformation into HD10B

20

4) Construction of pGQ4

25 4.1 PCR

25

PCR (turbo pfu) on N2 genomic DNA with:

oGQ7:sod-3 fw:

5'GCAGAATTGCAAAACGAGCAGGAAAGTC3'

oGQ8:sod-3::luciferase rv (*Sac*I)

30 5'CTGAGCTCGGCTTAATAGTGTCCATCAGC3'

4.2 Cloning

- Digest of the PCR fragment with *Pst*I and *Sac*II

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- Ligation into pCluc6 and transformation into HD10B

Example 5: Construction of pCluc6

5 Vector:

- Restriction digest of pCluc2 with HindIII
- Purification, protocol: Jetsorb

Insert:

10 just before ATG) with primers (designed from ACeDB C42D8.2) that contain HindIII RE sites out of N2 genomic DNA:

vit-2F: 5'CCCCCAAGCTTCCATGTGCTAGCTGAGTTCATCATGTCC3'

vit-2R: 5'CCCCCAAGCTTGGCTGAACCGTGATTGG3'

15 - Restriction digest on PCR product with HindIII

- Purification, protocol: Jetsorb

pCluc6:

20 - T4 DNA ligation of vector and insert

- Transformation into DH10B

- Mini DNA preparation, protocol: Wizard SV Miniprep

- determine direction of insert by RE cleavage

XbaI/NheI

- Maxi DNA preparation, protocol: Jetstar

25 - Check maxiprep by sequencing with o-PUCI primer.

Standard methods and worm strains

Standard methods for culturing nematodes are described
30 in Methods in Cell biology Vol. 48, 1995, ed. by
Epstein and Shakes, Academic press. Standard methods
are known for creating mutant worms with mutations in

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selected *C. elegans* genes, for example see J. Sutton and J. Hodgkin in "The Nematode *Caenorhabditis elegans*", Ed. by William B. Wood and the Community of *C. elegans* Researchers CSHL, 1988 594-595; Zwaal et al, "Target - Selected Gene Inactivation in *Caenorhabditis elegans* by using a Frozen Transposon Insertion Mutant Bank", 1993, Proc. Natl. Acad. Sci. USA 90 pp 7431 -7435; Fire et al, Potent and Specific Genetic Interference by Double-Stranded RNA in *C. elegans* 1998, Nature 391, 860-811. A population of worms can be subjected to random mutagenesis by using EMS, TMP-UV or radiation (Methods in Cell Biology, Vol 48, ibid). Several selection rounds of PCR could then be performed to select a mutant worm with a deletion in a desired gene.

A range of specific *C. elegans* mutants are available from the *C. elegans* mutant collection at the *C. elegans* Genetic Center, University of Minnesota, St Paul, Minnesota.

E. coli strain OP50 can be obtained from the *C. elegans* Genetics Center, University of Minnesota, St Paul, Minnesota, USA.

CLAIMS:

1. A method for the identification of a compound which is capable of modulating insulin signalling pathways, which method comprises:
5 providing *C. elegans* dauer larvae;
contacting said larvae with a test compound; and screening for release from the dauer larval state, wherein the *C. elegans* dauer larvae possess a
10 sensitized genetic background, as compared to the reference *daf-2* mutant *e1370*.

2. Method according to claim 1, in which the dauer larvae belong to a nematode strain which has an
15 Insulin Sensitivity Value ("ISV") that is greater than the ISV for the reference nematode strain CB1370, in particular more than 1% greater, preferably more than 5% greater, more preferably more than 10% greater, even more preferably more than 20% greater.

20 3. Method according to claim 1 and/or 2, in which the dauer larvae belong to a nematode strain which has an ISV that is >30 %, preferably >40%, even more preferably >50%.

25 4. A method as claimed in claim 1 wherein the *C.elegans* dauer larvae are *daf-2(m41)* mutants.

30 5. A method as claimed in claim 1 wherein the *C. elegans* dauer larvae comprise a *daf-2* class I allele other than *daf-2(m41)*.

6. A method as claimed in claim 1 wherein the
C. elegans dauer larvae comprise at least one loss-of-
function or reduction-of-function mutation in a
5 gene(s) downstream of the insulin receptor in the
insulin signalling pathway.

7. A method as claimed in claim 6 wherein the
C. elegans dauer larvae comprise a loss-of-function or
10 reduction-of-function mutation in the *age-1* gene.

8. A method as claimed in claim 6 wherein the
C. elegans dauer larvae comprise loss-of-function or
reduction-of-function mutations in the *akt-1* gene and
15 the *akt-2* gene.

9. A method as claimed in claim 6 wherein the
C. elegans dauer larvae comprise a loss-of-function or
reduction-of-function mutation in the *pdk-1* gene.

20 10. A method as claimed in claim 9 wherein the
C. elegans dauer larvae are *pdk-1(sa680)* mutants.

11. A method as claimed in claim 1 wherein the
25 *C. elegans* dauer larvae are larvae wherein the dauer
phenotype is induced by treatment with an inhibitor
inhibitor of at least one component of the insulin
receptor signalling pathway.

30 12. A method as claimed in claim 11 wherein the
inhibitor compound is an inhibitor of the *C. elegans*
PI3-kinase.

13. A method as claimed in claim 12 wherein the inhibitor compound is wortmannin or LY294002.

5 14. A method as claimed in claim 1 wherein expression of at least one gene downstream of the insulin receptor in the insulin receptor signalling pathway in said *C. elegans* dauer larvae is inhibited by RNAi inhibition.

10 15. A method as claimed in claim 1 wherein the *C. elegans* dauer larvae comprise a gain-of-function mutation in the *daf-16* gene.

15 16. A method as claimed in claim 1 wherein the *C. elegans* dauer larvae comprise a gain-of-function mutation in the *daf-18* gene.

20 17. A method as claimed in claim 1 wherein the *C. elegans* dauer larvae comprise a gain-of-function mutation in the *C. elegans* homologue of the SHIP2 gene.

25 18. A method as claimed in claim 1 wherein the *C. elegans* larvae dauer comprise a gain-of-function mutation in the *C. elegans* homologue of the PTP-1B gene.

30 19. A method as claimed in claim 1 wherein the *C. elegans* dauer larvae exhibit a defect in perception of environmental signals.

20. A method as claimed in claim 19 wherein the said *C. elegans* dauer larvae comprise a mutation in the *tph-1* gene.

5 21. A method as claimed in claim 20 wherein the said *C. elegans* dauer larvae are *tph-1* (*mg280*) mutants.

10 22. A method as claimed in claim 1 wherein the *C. elegans* dauer larvae comprise a daf-c mutation in a daf gene selected from the group consisting of *daf-1*, *daf-4*, *daf-7*, *daf-8*, *daf-11*, *daf-14*, *daf-21*, *daf-19* and *daf-28*.

15 23. A method as claimed in claim 1 wherein the *C. elegans* dauer larvae comprise a mutation in a gene encoding a neuronal G-protein.

20 24. A method as claimed in claim 1 wherein the *C. elegans* dauer larvae are *unc-64* (*e264*); *unc-31* (*e928*) mutants.

25 25. A method as claimed in any one of claims 1 to 24 wherein the step of screening for release from the dauer larval state comprises screening for adult *C. elegans*.

30 26. A method as claimed in any one of claims 1 to 24 wherein the step of screening for release from the dauer larval state comprises screening for changes in fat storage.

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27. A method as claimed in any one of claims 1 to 24 wherein said *C. elegans* dauer larvae further comprise a reporter transgene comprising a promoter which is capable of directing strong gene expression in adult *C. elegans* and no or weak expression in dauer larvae or vice versa operably linked to a reporter gene and the step of screening for release from the dauer larval state comprises screening for changes in expression of the said reporter gene.

10

28. A method for the identification of a compound which is capable of modulating insulin signalling pathways, which method comprises: providing *C. elegans* dauer larvae; contacting said larvae with a test compound; and screening for release from the dauer larval state, wherein conditions of the assay are selected such that a basal level of release from the dauer larval state is observed in the absence of the test compound.

15

29. A method as claimed in claim 28 wherein the basal level of release from the dauer larval state is between 0.1% and 40%.

20

30. A method as claimed in claim 29 wherein the basal level of release from the dauer larval state is between 1% and 30%.

25

31. A method as claimed in claim 30 wherein the basal level of release from the dauer larval state is between 2% and 20%.

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32. A method as claimed in any one of claims 28 to 31 wherein the *C. elegans* dauer larvae are *daf-2 (m41)* mutants.

5 33. A method as claimed in any one of claims 28 to 31 wherein the *C. elegans* dauer larvae are *daf-2; daf-18* double mutants.

10 34. A method as claimed in any one of claims 28 to 31 wherein the *C. elegans* dauer larvae are *Daf-d* mutants.

15 35. A method as claimed in any one of claims 28 to 31 wherein the *C. elegans* dauer larvae comprise a gain-of-function mutation in the *pdk-1* gene.

36. A method as claimed in claim 35 wherein the *C. elegans* dauer larvae are *pdk-1 (mg142)* mutants.

20 37. A method as claimed in any one of claims 28 to 31 wherein the *C. elegans* dauer larvae comprise a gain-of-function mutation in the *akt-1* gene.

25 38. A method as claimed in claim 37 wherein the *C. elegans* dauer larvae are *akt-1 (mg144)* mutants.

30 39. A method as claimed in any one of claims 28 to 31 wherein the *C. elegans* dauer larvae are *daf-16; daf-2* double mutants and further comprise a transgene capable of expressing a mammalian homolog of the *daf-16* protein.

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40. A method as claimed in claim 39 wherein the mammalian homolog of the daf-16 protein is the human FKHR protein, the human FKHL1 protein or the human AFX protein.

5

41. A method as claimed in claim 28 wherein said *C. elegans* dauer larvae are larvae which have been treated with pheromone to reduce that fraction of worms growing to adults to below 40%.

10

42. A method as claimed in claim 41 wherein said *C. elegans* dauer larvae are larvae which have been treated with pheromone to reduce that fraction of worms growing to adults to below 30%.

15

43. A method as claimed in claim 42 wherein said *C. elegans* dauer larvae are larvae which have been treated with pheromone to reduce that fraction of worms growing to adults to below 20%.

20

44. A method as claimed in any one of claims 28 to 43 wherein the step of screening for release from the dauer larval state comprises screening for adult *C. elegans*.

25

45. A method as claimed in any one of claims 28 to 43 wherein said *C. elegans* larvae further comprise a reporter transgene comprising a promoter which is capable of directing strong gene expression in adult *C. elegans* and no or weak expression in dauer larvae or vice versa operably linked to a reporter gene and the step of screening for rescue of the *daf-2* mutation

comprises screening for expression of the said reporter gene.

46. A method as claimed in any one of claims 28
5 to 43 wherein the step of screening for release from the dauer larval state comprises screening for changes in fat storage.

47. A method for the identification of a
10 compound which is capable of modulating insulin signalling pathways, which method comprises:
a) providing a sample of nematode worms (preferably eggs, L1 or L2 worms, and most preferably L1 worms);
15 b) keeping said sample under conditions such, without the presence of any compound(s) to be tested, at least 50%, and preferably at least 60 %, and more preferably at least 70 %, even more preferably at least 80 %, such as 85-100% of the nematodes present in said sample would enter the dauer state (at least during the time used for the assay);
20 c) exposing the sample to the compound(s) to be tested;
d) measuring either the number of worms that enter the
25 dauer state, and/or measuring the number of worms that grow into adults.

48. Method according to claim 47, in which the conditions used in step b) are such that, in the
30 presence of a reference compound at a suitable concentration, the amount of worms that enter the dauer state is at least 10% less, preferably at least

20% less, more preferably at least 30% less, than the amount of worms that would enter the dauer state without the presence of any such reference compound (at least during the time used for the assay).

5

49. Method according to claim 46 and/or 47, in which the conditions used in step b) are such that, in the presence of a reference compound at a suitable concentration, the amount of worms that enter the 10 dauer state is less than 50%, preferably less than 40%, even more preferably less than 30% (at least during the time used for the assay).

50. Method according to any of claims 47-49, in 15 which the nematode worms that form the sample belong to a nematode strain that has an Insulin Sensitivity Value ("ISV") that is greater than the ISV for the reference nematode strain CB1370, in particular more than 1% greater, preferably more than 5% greater, more 20 preferably more than 10% greater, even more preferably more than 20% greater.

51. Method according to any of claims 47-50, in 25 which the nematode worms that form the sample belong to a nematode strain which has an ISV that is >30 %, preferably >40%, even more preferably >50%.

52. Method according to any of claims 47-50, in 30 which the nematodes used in the sample are daf-2(m41) mutants.

53. Use of at least one nematode worm, which has

an increased sensitivity of the insulin signalling pathway, in an assay for the identification of a compound which is capable of modulating insulin signalling pathways.

5

54. Use according to claim 53, in which the nematode worm belongs to a strain that has an Insulin Sensitivity Value ("ISV") that is greater than the ISV for the reference nematode strain CB1370, in particular more than 1% greater, preferably more than 5% greater, more preferably more than 10% greater, even more preferably more than 20% greater.

10 55. Use according to claim 53 and/or 54, in which the nematode worm belongs to a strain that has an Insulin Sensitivity Value ("ISV") that is >30 %, preferably >40%, even more preferably >50%

15 56. Use according to any of claims 53-55, in which the nematode worm used is a daf-2(m41) mutant.

20 57. Use according to any of claims 53-56, in an assay that is carried out in a multi-well plate format.

25

58. Use according to any of claims 53-57, in an assay that is carried out in an automated fashion.

30 59. Use according to any of claims 53-58, in an assay based on the dauer phenotype as a biological read out, such as on the entry into, the bypass of and/or the rescue from the dauer state, and/or on any

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other property which results from and/or is associated with the so-called dauer decision.

60. Use according to claim 59, in an assay based
5 on entry into the dauer state and/or bypass of the
dauer state as a biological read out.

61. Use according to claim 59, in an assay based
on rescue from the dauer state as a biological read
10 out.

62. Use according to any of claims 53-61, for the
identification of a small molecule and/or a small,
peptide.

Figure 1: The insulin receptor pathway

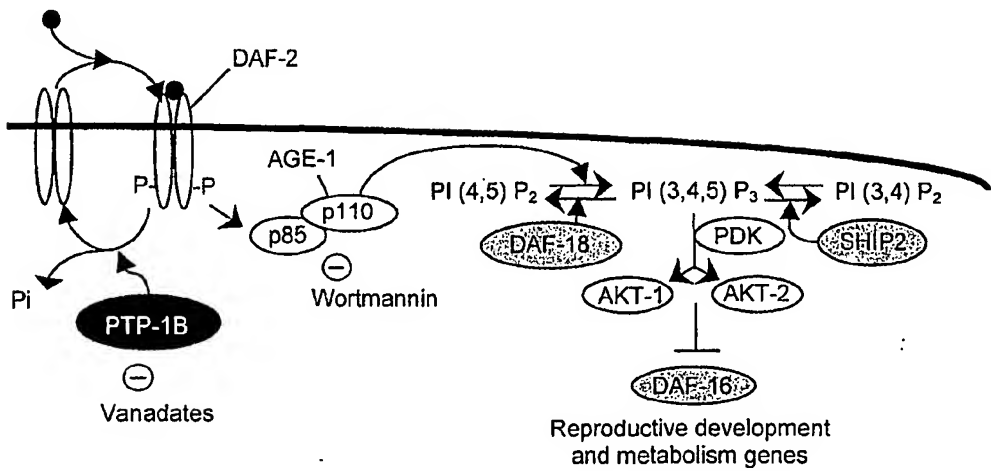


Figure 2. The reference allele of *daf-2* is *e1370*

```
Locus: daf-2
daf-2 [Biblio] [Attach...] [Quit]

Name Gene_class daf
Type Gene Reference_Allele e1370
  Phenotype e1370ts : constitutive dauer formation
             at 25x; reversible by shift to 15x. ES3
             (L3). RA19.
             See also e1032, e1286, e1365, e1368,
             e1370, e1391
             [C.elegans]III e1370ts : constitutive
             dauer formation at 25C; reversible by
             shift to 15C. Increased lifespan at 20C;
             increased thermotolerance, UV
             resistance. Non-Srf. Synthetic lethal
             with daf-12, ES3 (L3), DA40: e1032,
             e1286, e1365, sa230 (100xDaf-c at all
             temperatures), se223 (sterile), m65
             (nonconditional), etc. Most alleles
             (not e1370) hypersensitive to dauer
             pheromone. [Larsen et al. 1998; Malone
             and Thomas 1994; CF, JC]
Molecular_information Sequence EMBL:AF012437.1
                           EMBL:AF012437.2
                           Y5505A_391.b
Map III Position -9.88234 Error 0.059406
Positive Inside_rearr nDF11
Positive_clone D44911
H05605
Negative Outside_rearr tDF9
Mapping_data Well_ordered
2_point ----> 4
Multi_point ----> 18
Pos.neg_data ----> 12
Allele ----> 8
Strain ----> 13
Reference ----> 182
```

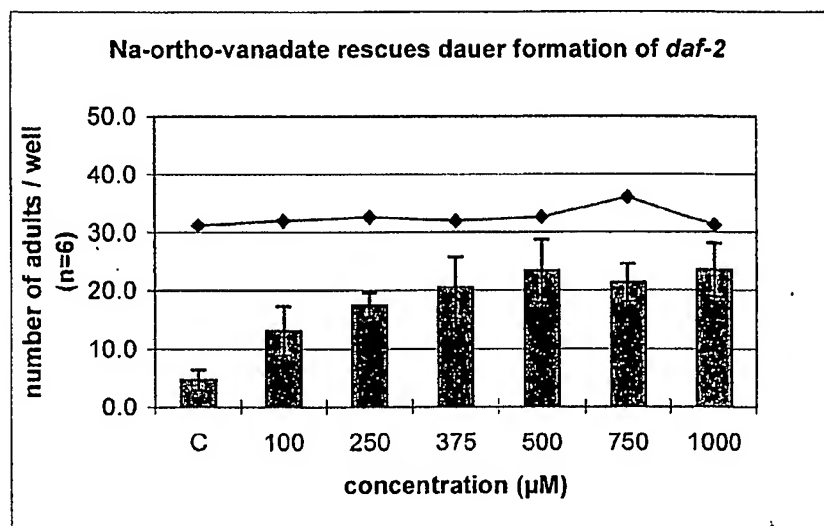
Figure 3: Na-ortho-vanadate rescues insulin resistance caused by *daf-2(m41)*

Figure 4: Wortmannin further enhances insulin resistance

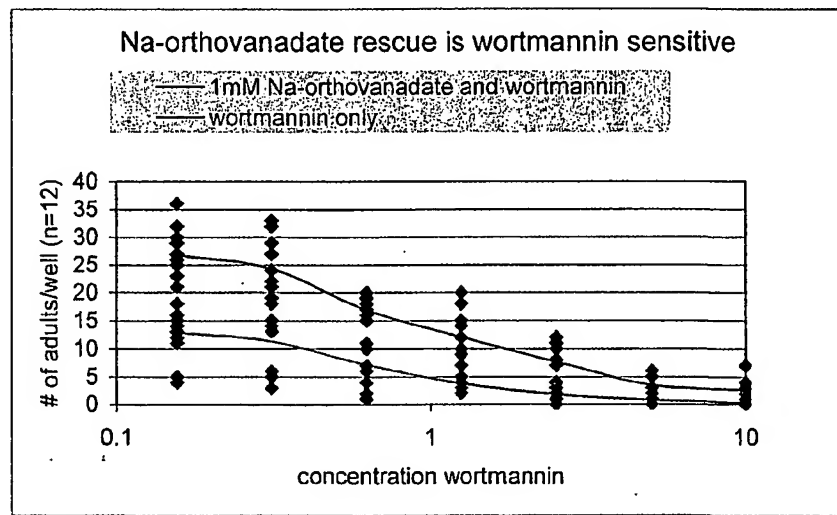


Figure 5: Scatter plots of mean and variance of controls: a (left): screening, b (right): DRC

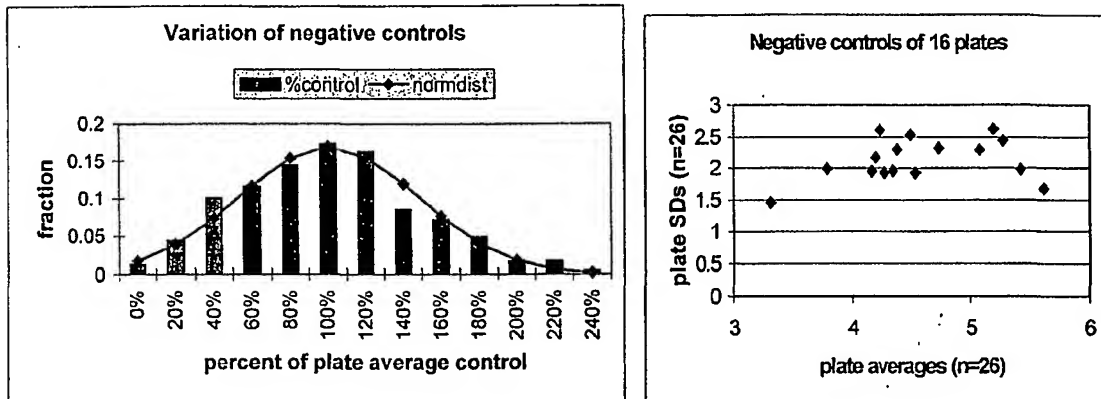


Figure 6: distribution of controls and a maximum likelihood fit of a negative binomial distribution

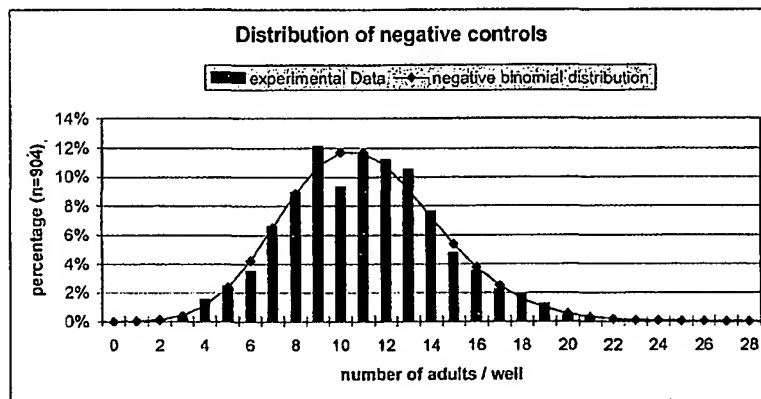


Figure 7: distribution of controls in percent of the average of the plate.

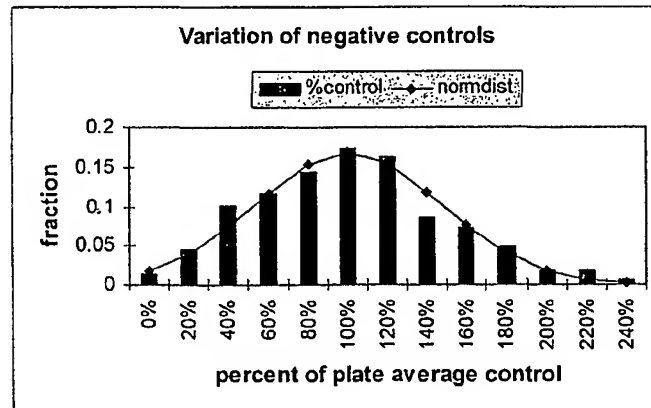


Figure 8

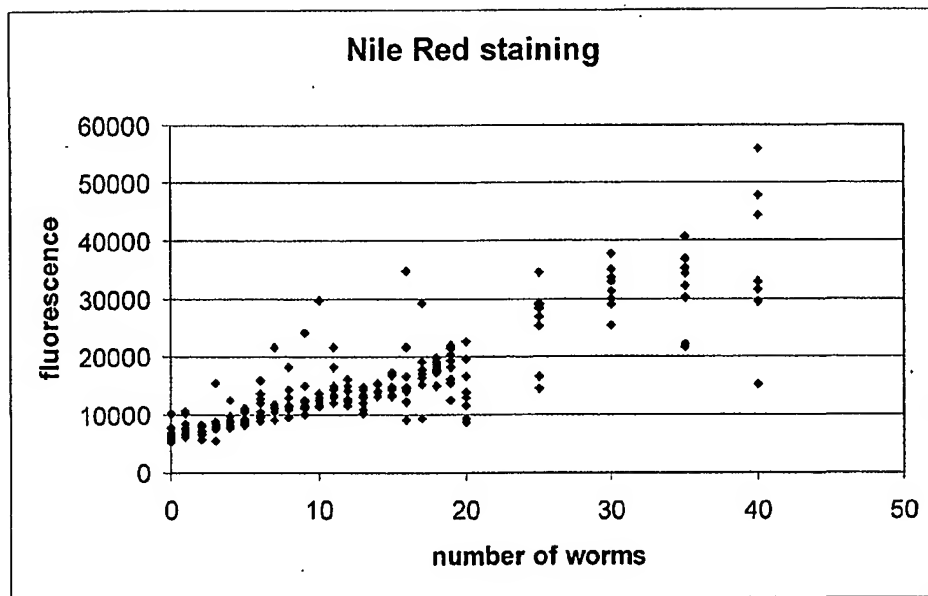


Figure 9

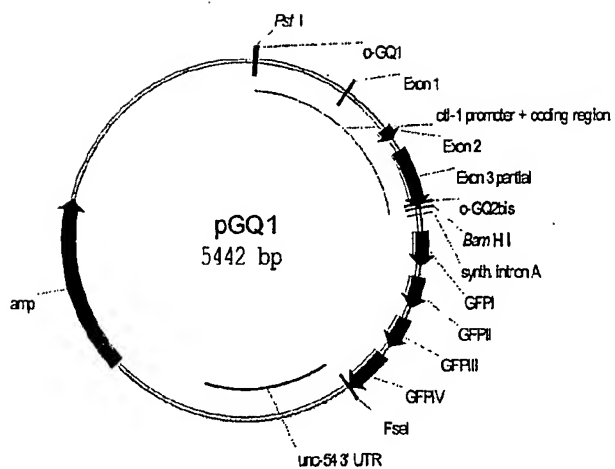


Figure 10

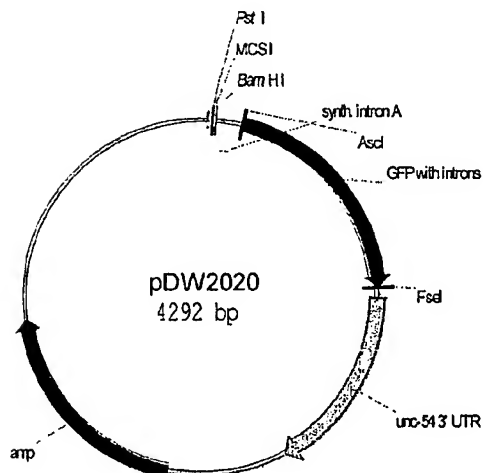


Fig. 11

pDW2020 sequence:

MCS I

=====

	PstI	BamHI
1 ATGACCATGA TTACGCCAAG CTTGCATGCC TGCAGGTCGA CTCTAGAGGA	=====	~~~
TACTGGTACT AATGCGGTTC GAACGTACGG ACGTCCAGCT GAGATCTCCT		
MCS I		synth. intron A
=====		
BamHI		
~~~		
51 TCCCCGGGAT TGGCCAAAGG ACCCAAAGGT ATGTTTCGAA TGATACTAAC		
AGGGGCCCTA ACCGGTTTCC TGGGTTCCA TACAAAGCTT ACTATGATTG		
synth. intron A		
=====		
101 ATAACATAGA ACATTTTCAG GAGGACCCCTT GGCTAGCGTC GACGGTACCA		
TATTGTATCT TGTAAAAGTC CTCCCTGGAA CCGATCGCAG CTGCCATGGT		
AscI		GFP with introns
=====		
151 TGGGGCGCGC CATGAGTAAA GGAGAAGAAC TTTTCACTGG AGTTGTCCCA		
ACCCCGCGCG GTACTCATTT CCTCTTCTTG AAAAGTGACC TCAACAGGGT		
		GFP with introns
=====		
201 ATTCTGTTG AATTAGATGG TGATGTTAAT GGGCACAAAT TTTCTGTCAG		
TAAGAACAAAC TTAATCTACC ACTACAATT CCCGTGTTA AAAGACAGTC		
		GFP with introns
=====		
251 TGGAGAGGGT GAAGGTGATG CAACATACGG AAAACTTACC CTTAAATTAA		
ACCTCTCCCA CTTCCACTAC GTTGTATGCC TTTGGAATGG GAATTAAAT		
		GFP with introns
=====		
301 TTTGCACTAC TGGAAAACCA CCTGTTCCAT GGGTAAGTTT AAACATATAT		
AAACGTGATG ACCTTTGAT GGACAAGGTA CCCATTCAAA TTTGTATATA		
		GFP with introns
=====		
351 ATACTAACTA ACCCTGATTA TTAAATTAA CAGCCAACAC TTGTCACTAC		
TATGATTGAT TGGGACTAAT AAATTAAAA GTCGGTTGTG AACAGTGATG		
		GFP with introns
=====		
401 TTTCTGTTAT GGTGTTCAAT GCTTCTCGAG ATACCCAGAT CATATGAAAC		
AAAGACAATA CCACAAGTTA CGAAGAGCTC TATGGGTCTA GTATACTTTG		
		GFP with introns
=====		

fig. 11 continued

451 GGCATGACTT TTTCAAGAGT GCCATGCCG AAGGTTATGT ACAGGAAAGA  
CCGTACTGAA AAAGTTCTCA CGGTACGGGC TTCCAATACA TGTCTTTCT  
GFP with introns  
-----  
501 ACTATATTTT TCAAAGATGA CGGAACTAC AAGACACGTA AGTTAAACA  
TGATATAAAA AGTTTCTACT GCCCTTGATG TTCTGTGCAT TCAAATTGT  
GFP with introns  
-----  
551 GTTCGGTACT AACTAACCAT ACATATTTAA ATTTTCAGGT GCTGAAGTCA  
CAAGCCATGA TTGATGGTA TGATATAATT TAAAAGTCCA CGACTTCAGT  
GFP with introns  
-----  
601 AGTTTGAAGG TGATACCCTT GTTAATAGAA TCGAGTTAAA AGGTATTGAT  
TCAAACCTCC ACTATGGGAA CAATTATCTT AGCTCAATT TCCATAACTA  
GFP with introns  
-----  
651 TTTAAAGAAG ATGGAACAT TCTTGGACAC AAATTGGAAT ACAACTATAA  
AAATTTCCTTC TACCTTGTA AGAACCTGTG TTTAACCTTA TGTTGATATT  
GFP with introns  
-----  
701 CTCACACAAT GTATACATCA TGCGAGACAA ACAAAAGAAT GGAATCAAAG  
GAGTGTGTTA CATATGTAGT ACCGTCTGTT TGTTTCTTA CCTTAGTTTC  
GFP with introns  
-----  
751 TTGTAAGTTT AAACTTGGAC TTACTAACTA ACGGATTATA TTTAAATTTT  
AACATTCAAA TTTGAAACCTG AATGATTGAT TGCCTAATAT AAATTAAAG  
GFP with introns  
-----  
801 CAGAACTTCA AAATTAGACA CAACATTGAA GATGGAAGCG TTCAACTAGC  
GTCTTGAAGT TTTAATCTGT GTTGTAACCTT CTACCTTCGC AAGTTGATCG  
GFP with introns  
-----  
851 AGACCATTAT CAACAAAATA CTCCAATTGG CGATGGCCCT GTCCCTTTAC  
TCTGGTAATA GTTGTGTTAT GAGGTTAACCG GCTACCGGGA CAGGAAAATG  
GFP with introns  
-----  
901 CAGACAAACCA TTACCTGTCC ACACAACTG CCCTTTCGAA AGATCCAAC  
GTCTGTTGGT AATGGACAGG TGTGTTAGAC GGGAAAGCTT TCTAGGGTTG  
GFP with introns  
-----  
951 GAAAAGAGAG ACCACATGGT CCTTCTTGAG TTTGTAACAG CTGCTGGAT  
CTTTCTCTC TGGTGTACCA GGAAGAACTC AAACATTGTC GACGACCCTA  
GFP with introns

FseI

fig.11 continued

=====

1001 TACACATGGC ATGGATGAAC TATACAAATA GGGCCGGCCG AGCTCCGCAT  
ATGTGTACCG TACCTACTTG ATATGTTAT CCCGGCCGGC TCGAGGCGTA  
unc-54 3' UTR

=====

1051 CGGCCGCTGT CATCAGATCG CCATCTCGCG CCCGTGCCTC TGACTTCTAA  
GCCGGCGACA GTAGTCTAGC GGTAGAGCGC GGGCACGGAG ACTGAAGATT  
unc-54 3' UTR

=====

1101 GTCCAATTAC TCTTCAACAT CCCTACATGC TCTTCTCCC TGTGCTCCCA  
CAGGTTAATG AGAAGTGTGA GGGATGTACG AGAAAGAGGG ACACGAGGGT  
unc-54 3' UTR

=====

1151 CCCCTATT TTGTTATTAT CAAAAAAACT TCTTCTTAAT TTCTTGTGTT  
GGGGGATAAA ACAATAATA GTTTTTGTA AGAAGAATTA AAGAAACAAA  
unc-54 3' UTR

=====

1201 TTTAGCTTCT TTTAAGTCAC CTCTAACAAAT GAAATTGTGT AGATTCAAAA  
AAATCGAAGA AAATTCACTG GAGATTGTTA CTTAACACACA TCTAACACAC  
unc-54 3' UTR

=====

1251 ATAGAATTAA TTCGTAATAA AAAGTCGAAA AAAATTGTGC TCCCTCCCC  
TATCTTAATT AAGCATTATT TTTCAGCTT TTTAACACG AGGGAGGGGG  
unc-54 3' UTR

=====

1301 CATTAATAAT AATTCTATCC CAAAATCTAC ACAATGTTCT GTGTACACTT  
GTAATTATTA TTAAGATAGG GTTTAGATG TGTTACAAGA CACATGTGAA  
unc-54 3' UTR

=====

1351 CTTATGTTT TTTTACTTCT GATAAATTAA TTTTGAAACA TCATAGAAAA  
GAATACAAAA AAAATGAAGA CTATTTAAAA AAAACTTGT AGTATCTTT  
unc-54 3' UTR

=====

1401 AACCGCACAC AAAATACCTT ATCATATGTT ACGTTTCAGT TTATGACCGC  
TTGGCGTGTG TTTTATGGAA TAGTATACAA TGCAAAGTCA AATACTGGCG  
unc-54 3' UTR

=====

1451 AATTTTTATT TCTTCGCACG TCTGGGCCTC TCATGACGTC AAATCATGCT  
TTAAAAATAA AGAAGCGTGC AGACCCGGAG AGTACTGCAG TTTAGTACGA  
unc-54 3' UTR

=====

1501 CATCGTGAAA AAGTTTGGA GTATTTGG AATTTTCAA TCAAGTGAAA  
GTAGCACTTT TTCAAAACCT CATAAAAACC TTAAAAAGTT AGTTCACTTT

Fig. II continued

unc-54 3' UTR

1551 GTTTATGAAA TTAATTTCC TGCTTTGCT TTTGGGGGT TTCCCCTATT  
CAAATACTTT AATTAAAAGG ACGAAAACGA AAAACCCCCA AAGGGGATAAA

unc-54 3' UTR

1601 GTTTGTCAAG AGTTTCGAGG ACGGCGTTT TCTTGCTAAA ATCACAAGTA  
CAAACAGTTC TCAAAGCTCC TGCGCAAAA AGAACGATT TAGTGTTCAT

unc-54 3' UTR

1651 TTGATGAGCA CGATGCAAGA AAGATCGGAA GAAGGTTTGG GTTGAGGCT  
AACTACTCGT GCTACGTTCT TTCTAGCCTT CTTCCAAACC CAAACTCCGA

unc-54 3' UTR

1701 CAGTGGAAAGG TGAGTAGAAG TTGATAATTT GAAAGTGGAG TAGTGTCTAT  
GTCACCTTCC ACTCATCTTC AACTATTAAA CTTTCACCTC ATCACAGATA

unc-54 3' UTR

1751 GGGGTTTTG CTTAAATGA CAGAATACAT TCCCAATATA CCAAACATAA  
CCCCAAAAAC GGAATTACT GTCTTATGTA AGGGTTATAT GGTTGTATT

unc-54 3' UTR

1801 CTGTTTCCCA CTAGTCGGCC GTACGGGCC CTTCGTCTCG CGCGTTTCGG  
GACAAAGGAT GATCAGCCGG CATGCCGGG AAAGCAGAGC GCGCAAAGCC

1851 TGATGACGGT GAAAACCTCT GACACATGCA GCTCCCGGAG ACGGTCACAG  
ACTACTGCCA CTTTGGAGA CTGTGTACGT CGAGGGCCTC TGCCAGTGTG

1901 CTTGTCTGTA AGCGGATGCC GGGAGCAGAC AAGCCCGTCA GGGCGCGTCA  
GAACAGACAT TCGCCTACGG CCCTCGTCTG TTCGGGCAGT CCCGCGCAGT

1951 GCGGGTGTG GCGGGTGTG GGGCTGGCTT AACTATGCGG CATCAGAGCA  
CGCCCACAAAC CGCCCACAGC CCCGACCGAA TTGATACGCC GTAGTCTCGT

2001 GATTGTACTG AGAGTGCACC ATATGCGGTG TGAAATACCG CACAGATGCC  
CTAACATGAC TCTCACGTGG TATACGCCAC ACTTTATGGC GTGTCTACGC

2051 TAAGGAGAAA ATACCGCATH AGGCAGGCCCTT AAGGGCCTCG TGATACGCC  
ATTCCCTTT TATGGCGTAG TCCGCCGGAA TTCCCGGAGC ACTATGCCGA

2101 ATTTTATAG GTAAATGTCA TGATAATAAT GGTTCTTAG ACGTCAGGTG  
TAAAAATATC CAATTACAGT ACTATTATTA CCAAAGAAC TGCAGTCCAC

2151 GCACTTTTCG GGGAAATGTG CGCGGAACCC CTATTGTTT ATTTTCTAA  
CGTAAAAAGC CCCTTACAC GCGCCTGGG GATAAACAAA TAAAAAGATT

2201 ATACATTCAA ATATGTATCC GCTCATGAGA CAATAACCC GATAAAATGCT  
TATGTAAGTT TATACATAGG CGAGTACTCT GTTATTGGGA CTATTACGA

fig. 11 continued

===== amp =====

2251 TCAATAATAT TGAAAAAGGA AGAGTATGAG TATTCAACAT TTCCGTGTCG  
AGTTTATTATA ACTTTTCCT TCTCATACTC ATAAGTTGTA AAGGCACAGC

===== amp =====

2301 CCCTTATTCC CTTTTTGCG GCATTTGCC TTCCTGTTT TGCTCACCCA  
GGGAATAAGG GAAAAAACGC CGTAAACGG AAGGACAAAA ACGAGTGGGT

===== amp =====

2351 GAAACGCTGG TGAAAGTAAA AGATGCTGAA GATCAGTTGG GTGCACGAGT  
CTTTGCGACC ACTTTCATTT TCTACGACTT CTAGTCAACC CACGTGCTCA

===== amp =====

2401 GGGTTACATC GAACTGGATC TCAACAGCGG TAAGATCCTT GAGAGTTTC  
CCCAATGTAG CTTGACCTAG AGTTGTCGCC ATTCTAGGAA CTCTCAAAAG

===== amp =====

2451 GCCCCGAAGA ACGTTTCCA ATGATGAGCA CTTTTAAAGT TCTGCTATGT  
CGGGGCTTCT TGCAAAAGGT TACTACTCGT GAAAATTCA AGACGATACA

===== amp =====

2501 GGCGCGGTAT TATCCCGTAT TGACGCCGGG CAAGAGCAAC TCGGTCGCCG  
CCGCGCCATA ATAGGGCATA ACTGCGGCCC GTTCTCGTTG AGCCAGCGGC

===== amp =====

2551 CATACACTAT TCTCAGAATG ACTTGGTTGA GTACTCACCA GTCACAGAAA  
GTATGTGATA AGAGTCTTAC TGAACCAACT CATGAGTGGT CAGTGTCTT

===== amp =====

2601 AGCATCTTAC GGATGGCATG ACAGTAAGAG AATTATGCAG TGCTGCCATA  
TCGTAGAATG CCTACCGTAC TGTCAATTCTC TTAATACGTC ACGACGGTAT

===== amp =====

2651 ACCATGAGTG ATAACACTGC GGCCAACCTTA CTTCTGACAA CGATCGGAGG  
TGGTACTCAC TATTGTGACG CCGGTTGAAT GAAGACTGTT GCTAGCCTCC

===== amp =====

2701 ACCGAAGGAG CTAACCGTT TTTTGCACAA CATGGGGGAT CATGTAAC  
TGGCTTCCTC GATTGGCGAA AAAACGTGTT GTACCCCCTA GTACATTGAG

===== amp =====

2751 GCCTTGATCG TTGGGAACCG GAGCTGAATG AAGCCATACC AAACGACGAG  
CGGAACCTAGC AACCCCTGGC CTCGACTTAC TTCGGTATGG TTTGCTGCTC

Fig. 11. continued

amp  
=====

2801 CGTGACACCA CGATGCCGT AGCAATGGCA ACAACGTTGC GCAAAATATT  
GCACTGTGGT GCTACGGACA TCGTTACCGT TGTTGCAACG CGTTTGATAAA

amp  
=====

2851 AACTGGCGAA CTACTTACTC TAGCTTCCCG GCAACAATTA ATAGACTGGAA  
TTGACCGCTT GATGAATGAG ATCGAAGGGC CGTTGTTAAT TATCTGACCT

amp  
=====

2901 TGGAGGGCGGA TAAAGTTGCA GGACCACTTC TCGCCTCGGC CCTTCGGCCT  
ACCTCCGCCT ATTTCAACGT CCTGGTGAAG ACGCGAGCCG GGAAGGCCGA

amp  
=====

2951 GGCTGGTTA TTGCTGATAA ATCTGGAGCC GGTGAGCGTG GGTCTCGCGG  
CCGACCAAAT AACGACTATT TAGACCTCGG CCACTCGCAC CCAGAGCGCC

amp  
=====

3001 TATCATTGCA GCACTGGGGC CAGATGGTAA GCCCTCCCGT ATCGTAGTTA  
ATAGTAACGT CGTGACCCCG GTCTACCATT CGGGAGGGCA TAGCATCAAT

amp  
=====

3051 TCTACACGAC GGGGAGTCAG GCAAATATGG ATGAACGAAA TAGACAGATC  
AGATGTGCTG CCCCTCAGTC CGTTGATACC TACTTGCTTT ATCTGTCTAG

amp  
=====

3101 GCTGAGATAG GTGCCTCACT GATTAAGCAT TGGTAACTGT CAGACCAAGT  
CGACTCTATC CACGGAGTGA CTAATTCGTA ACCATTGACA GTCTGGTTCA

3151 TTACTCATAT ATACTTTAGA TTGATTTAAA ACTTCATTT TAATTTAAA  
AATGAGTATA TATGAAATCT AACTAAATTG TGAAGTAAA ATTAAATTG

3201 GGATCTAGGT GAAGATCCTT TTTGATAATC TCATGACCAA AATCCCTTAA  
CCTAGATCCA CTTCTAGGAA AAACTATTAG AGTACTGGTT TTAGGGAATT

3251 CGTGAGTTT CGTTCCACTG AGCGTCAGAC CCCGTAGAAA AGATCAAAGG  
GCACTCAAAA GCAAGGTGAC TCGCAGTCTG GGGCATCTT TCTAGTTCC

3301 ATCTTCTTGÀ GATCCTTTT TTCTGCGCGT AATCTGCTGC TTGCAAACAA  
TAGAAGAACT CTAGGAAAAA AAGACGCGCA TTAGACGACG AACGTTTGTT

3351 AAAAACCAACC GCTACCAGCG GTGGTTTGTT TGCCGGATCA AGAGCTACCA  
TTTTGGTGG CGATGGTCGC CACCAAACAA ACGGCCTAGT TCTCGATGGT

3401 ACTCTTTTC CGAAGGTAAC TGGCTTCAGC AGAGCGCAGA TACCAAATAC  
TGAGAAAAAG GCTTCCATTG ACCGAAGTCG TCTCGCGTCT ATGGTTTATG

Fig. II continued

3451 TGTCCCTCTA GTGTAGCCGT AGTTAGGCCA CCACTTCAAG AACTCTGTAG  
ACAGGAAGAT CACATCGGCA TCAATCCGGT GGTGAAGTTC TTGAGACATC

3501 CACCGCCTAC ATACCTCGCT CTGCTAATCC TGTTACCAGT GGCTGCTGCC  
GTGGCGGATG TATGGAGCGA GACGATTAGG ACAATGGTCA CCGACGACGG

3551 AGTGGCGATA AGTCGTGTCT TACCGGGTTG GACTCAAGAC GATAAGTTACC  
TCACCGCTAT TCAGCACAGA ATGGCCAAC CTGAGTTCTG CTATCAATGG

3601 GGATAAGGCG CAGCGGTGCG GCTGAACGGG GGGTTCGTGC ACACAGCCCA  
CCTATTCCGC GTCGCCAGCC CGACTTGGCC CCCAAGCACG TGTGTCGGGT

3651 GCTTGGAGCG AACGACCTAC ACCGAACCTGA GATAACCTACA GCGTGAGCAT  
CGAACCTCGC TTGCTGGATG TGGCTTGACT CTATGGATGT CGCACTCGTA

3701 TGAGAAAAGCG CCACGCTTCC CGAAGGGAGA AAGGCGGACA GGTATCCGGT  
ACTCTTCGCG GGTGCGAAGG GCTTCCCTCT TTCCGCCCTGT CCATAGGCCA

3751 AAGCGGCAGG GTCGGAACAG GAGAGCGCAC GAGGGAGCTT CCAGGGGGAA  
TTCGCCGTCC CAGCCTGTC CTCTCGCGTG CTCCCTCGAA GGTCCCCCTT

3801 ACGCCTGGTA TCTTTATAGT CCTGTGGGGT TTGCCCCACT CTGACTTGAG  
TGCAGGACCAT AGAAATATCA GGACAGCCCA AAGCGGTGGA GACTGAACTC

3851 CGTCGATTTT TGTGATGCTC GTCAAGGGGG CGGAGCCTAT GGAAAAACGC  
CGAGCTAAAA AACTACGAG CAGTCCCCCC GCCTCGGATA CCTTTTGCG

3901 CAGCAACCGCG GCCTTTTAC GGTTCCCTGGC CTTTGCTGG CCTTTGCTC  
GTCGTTCCGC CGGAAAAATG CCAAGGACCG GAAAACGACC GGAAAACGAG

3951 ACATGTTCTT TCCTCGGTTA TCCCCTGATT CTGTGGATAA CCGTATTAC  
TGTACAAGAA AGGACGCAAT AGGGGACTAA GACACCTATT GGCATAATGG

4001 GCCTTTGAGT GAGCTGATAAC CGCTCGCCGC AGCCGAACGA CCGAGCGCAG  
CGGAAACTCA CTCGACTATG GCGAGCGCG TC GGCTCGCGTC

4051 CGAGTCAGTG AGCGAGGAAG CGGAAGAGCG CCCAATACGC AAACCGCCTC  
GCTCAGTCAC TCGCTCCTTC GCCTTCTCGC GGGTTATGCG TTTGGCGGAG

4101 TCCCCCGCGC TTGGCCGATT CATTAATGCA GCTGGCACGA CAGGTTTCCC  
AGGGGCGCGC AACCGGCTAA GTAATTACGT CGACCGTGCT GTCCAAAAGGG

4151 GACTGGAAAG CGGGCAGTGA GCGCAACGCA ATTAATGTGA GTTAGCTCAC  
CTGACCTTTC GCCCGTCACT CGCGTTGCGT TAATTACACT CAATCGAGTG

4201 TCATTAGGCA CCCCAGGCTT TACACTTTAT GCTTCCGGCT CGTATGTTGT  
AGTAATCCGT GGGGTCCGAA ATGTGAAATA CGAAGGCCGA GCATACAACA

4251 GTGGAATTGT GAGCGGATAA CAATTCACA CAGGAAACAG CT  
CACCTTAACA CTCGCCTATT GTTAAAGTGT GTCCTTTGTC GA

Fig. 12**II. Predicted DNA sequence pGQ1**

ctl-1 promoter + coding region  
=

o-GQ1  
=

PstI  
~~~~~

1 ATGACCATGA TTACGCCAAG CTTGCATGCC TGCAGCCAAT GCATTGGAAG
TACTGGTACT AATGCGGTTG GAACGTACGG ACGTCGGTTA CGTAACCTTC

ctl-1 promoter + coding region
=====

o-GQ1
=====

51 AGATATTTG CGCGTCAAAT ATGTTTGTG TCCCCGTAAT ATTTTTTAA
TCTATAAAAC GCGCAGTTA TACAAAACAC AGGGGCATTA TAAAAAAATT

ctl-1 promoter + coding region
=====

101 ATCAAATTC ACATTTAAC CATAAAAAAC TCTTCAAAA GTGTAATTT
TAGTTAAAG TGTAAAATTG GTATTTTG AGAAAGTTT CACATTAAAA

ctl-1 promoter + coding region
=====

151 CTACGCAAAA ATGCCGTTG GATGAAAAT TACTTTGAA AAACAAACTC
GATGCGTTT TACGGCAAGC CTACTTTTA ATGAAAACCTT TTTGTTGAG

ctl-1 promoter + coding region
=====

201 GAAACTACGG TACGCAAAAA AGTACATCGG TGTTTGACCA TAAGTGAAAA
CTTTGATGCC ATGCGTTTT TCATGTAGCC ACAAACGTGT ATTCACTTT

ctl-1 promoter + coding region
=====

251 CAATGTTGTT TTTTGTAAT TAAAATCGAT TAATTTTTT TCCCGGAAAA
GTTACAACAA AAAAACATTA ATTTTAGCTA ATTAAAAAAA AGGGCCTTT

ctl-1 promoter + coding region
=====

301 CAAAAACGTT TTCAGCGTGG ATTTCTATTG TTTCTTGCCT AAAAAAAAAT
GTTTTGCAA AAGTCGCACC TAAAGATAAC AAAGAACGCA TTTTTTTTA

ctl-1 promoter + coding region
=====

351 TATTTACCAA TTTAACGAA TAATTTCCAC GAATTTCGC CATTAATCTC
ATAAAATGGTT AAAATTGCT ATAAAGGTG CTTAAAAGCG GTAATTAGAG

ctl-1 promoter + coding region
=====

401 TCGATTTGT TGATTCTTGA CTCCGAGCAA TCTCTCCGGT TTTCGCAAAC
AGCTAAAACA ACTAAGAACT GAGGCTCGTT AGAGAGGCCA AAAGCGTTG

Fig. 12 continued

ctl-1 promoter + coding region

451 GATTATATTA TTTATTGTT TTCCCTTTCA GTGCCGATTC TCGGAAATTC
CTAATATAAT AAATAAACAA AAGGAAAAGT CACGGCTAAG AGCCTTAAG

ctl-1 promoter + coding region

501 AACAGTAAAT CTTCAAAATG CCAATGCTTC CCCACATGGT CAATCTAAGT
TTGTCATTAA GAAGTTTAC GGTTACGAAG GGGTGTACCA GTTAGATTCA

ctl-1 promoter + coding region

551 GAGTTTCTTT GTTACAAAAT ACACGTGATG TCAGATTGTC TCATTTCGGT
CTCAAAGAAA CAATGTTTA TGTGCACTAC AGTCTAACAG AGTAAAGCCA

ctl-1 promoter + coding region

601 TTGATCTACG TAGATCTACA AAAATGCGG GAATTGAGGCC GCAGAGTTCT
AACTAGATGC ATCTAGATGT TTTTACGCC CTAACTCGG CGTCTCAAGA

ctl-1 promoter + coding region

651 CAACTGCTTT CGCATGGTTA AGAACGTGCG GACGTCAAAT TGTTTGGGC
GTTGACGAAA GCGTACCAAT TCTTGCACGC CTGCAGTTA ACAAAACCCG

ctl-1 promoter + coding region

701 AAAAATTCCC GCATTTTTG TAGATCAAAC CGTAATGGGA CAGTCTGGCA
TTTTAAGGG CGTAAAAAAC ATCTAGTTG GCATTACCCCT GTCAGACCGT

ctl-1 promoter + coding region

751 CCACGTGACT ATATATTTT AGCGGTCAAC GACACAAAC CCGGACCAAT
GGTGCAGTGA TATATAAAA TCGCCAGTTG CTGTGTTTG GGCCTGGTTA

ctl-1 promoter + coding region

801 GGCTGAGGAT CAGCTGAAAG CTATAGAGA TAGAAATCAG GTGAGAAAAAA
CCGACTCCTA GTCGACTTTC GAATATCTCT ATCTTAGTC CACTTTTTT

ctl-1 promoter + coding region

851 TCAATTCAG CGATTTCTT CGCAATTAT ATAAAAACTG ATTTTCCAG
AGTTAAAGTC GCTAAAAGAA GCGTTAAATA TATTTTGAC TAAAAAGGTC

ctl-1 promoter + coding region

Exon 3 partial

Fig. 12 continued

```

=====
901  GAACCCCCACC TGCTCACCAAC ATCCAATGGA GCTCCGATCT ACTCGAAGAC
     CTTGGGGTGG ACGAGTGGTG TAGGTTACCT CGAGGCTAGA TGAGCTTCTG
     ctl-1 promoter + coding region
=====
Exon 3 partial
=====
951  CGCCGTGCTC ACCGCCGGAC GACGTGGTCC AATGCTAATG CAGGACATCG
     GCGGCACGAG TGGCAGCCTG CTGCACCAGG TTACGATTAC GTCCTGTAGC
     ctl-1 promoter + coding region
=====
Exon 3 partial
=====
1001 TTTATATGGA CGAGATGGCT CATTTCGATC GTGAACGCAT CCCGGAGCGT
     AAATATACCT GCTCTACCGA GTAAAGCTAG CACTTGCCTA GGGCCTCGCA
     ctl-1 promoter + coding region
=====
Exon 3 partial
=====
1051 GTCGTCCATG CCAAAGGTGG TGGTGCTCAT GGATACTTCG AGGTCACCCA
     CAGCAGGTAC GGTTTCCACC ACCACGAGTA CCTATGAAGC TCCAGTGGGT
     ctl-1 promoter + coding region
=====
Exon 3 partial
=====
1101 TGACATCACC AAGTACTGTG AGGCCGATAT GTTCAACAAG GTCGGAAAAC
     ACTGTAGTGG TTCATGACAT TCCGGCTATA CAAGTTGTTTC CAGCCTTTG
     ctl-1 promoter + coding region
=====
o-GQ2bis
=====
Exon 3 partial
=====
BamHI
~~
1151 AGACACCAC TCTCGTTCGT TTTTCAACGG TCGCTGGAGA ATCGGCCGGA
     TCTGTGGTGA AGAGCAAGCA AAAAGTTGCC AGCGACCTCT TAGCCGGCCT
     ctl-1 promoter + coding region
=====
o-GQ2bis
=====
Exon 3 partial                     synth. intron A
=====
BamHI
~~
1201 TCCCCGGGAT TGGCCAAAGG ACCCAAAGGT ATGTTTCGAA TGATACTAAC
     AGGGGGCCCTA ACCGGTTTCC TAGAAAGCTT ACTATGATTG

```

fig. 12 continued

synth. intron A

1251 ATAACATAGA ACATTTTCAG GAGGACCCCTT GGCTAGCGTC GACGGTACCA
TATTGTATCT TGTAAAAGTC CTCCTGGAA CCGATCGCAG CTGCCATGGT

GFPI

1301 TGGGGCGCGC CATGAGTAAA GGAGAAGAAC TTTTCACTGG AGTTGTCCCA
ACCCCCGCGCG GTACTCATTT CCTCTCTTG AAAAGTGACC TCAACAGGGT

GFPI

1351 ATTCTTGTG AATTAGATGG TGATGTTAAT GGGCACAAAT TTTCTGTCAG
TAAGAACAAAC TTAATCTACC ACTACAATTAA CCCGTGTTA AAAGACAGTC

GFPI

1401 TGGAGAGGGT GAAGGTGATG CAACATACGG AAAACTTACC CTTAAATTAA
ACCTCTCCA CTTCCACTAC GTTGTATGCC TTTTGAATGG GAATTAAAT

GFPI

1451 TTTGCACTAC TGGAAAACTA CCTGTTCCAT GGGTAAGTTT AAACATATAT
AAACGTGATG ACCTTTGAT GGACAAGGTA CCCATTCAAAT TTTGTATATA

GFPII

1501 ATACTAACTA ACCCTGATTA TTAAATTTT CAGCCAACAC TTGTCACTAC
TATGATTGAT TGGGACTAAAT AAATTAAAAA GTCGGTTGTG AACAGTGATG

GFPII

1551 TTCTGTTAT GGTGTTCAAT GCTTCTCGAG ATACCCAGAT CATATGAAAC
AAAGACAATAA CCACAAGTTA CGAAGAGCTC TATGGGTCTA GTATACTTTG

GFPII

1601 GGCGATGACTT TTTCAAGAGT GCCATGCCCG AAGGTTATGT ACAGGAAAGA
CCGTACTGAA AAAGTTCTCA CGGTACGGGC TTCCAATACA TGTCCCTTCT

GFPII

1651 ACTATATTTT TCAAAGATGA CGGAACTAC AAGACACGTA AGTTAAACAA
TGATATAAAA AGTTTCTACT GCCCTTGATG TTCTGTGCAT TCAAATTGAT

GFPIII

1701 GTTCGGTACT AACTAACCAT ACATATTTAA ATTTTCAGGT GCTGAAGTCA
CAAGCCATGA TTGATTGGTA TGATATAAAATT TAAAAGTCCA CGACTTCAGT

GFPIII

1751 AGTTTGAAGG TGATACCCTT GTAAATAGAA TCGAGTTAAA AGGTATTGAT
TCAAACCTCC ACTATGGAA CAATTATCTT AGCTCAATT TCCATAACTA

Fig. 12 continued

GFPIII

1801 TTTAAAGAACAT TCTGGACAC AAATTGGAAT ACAACTATAA
AAATTCTTC TACCTTGTA AGAACCTGTG TTTAACCTTA TGTTGATATT

GFPIII

1851 CTCACACAAT GTATACATCA TGGCAGACAA ACAAAAGAAT GGAATCAAAG
GAGTGTGTTA CATATGTAGT ACCGCTGTGTT TGTTTCTTA CCTTAGTTTC

GFPIII

==

1901 TTGTAAGTTT AAACTTGGAC TTACTAACTA ACGGATTATA TTTAAATTTT
AACATTCAAA TTTGAACCTG AATGATTGAT TGCCTAATAT AAATTAAAAA

GFPIV

1951 CAGAACTTCA AAATTAGACA CAACATTGAA GATGGAAGCG TTCAACTAGC
GTCTTGAAGT TTTAATCTGT GTGTAACCTT CTACCTTCGC AAGTTGATCG

GFPIV

2001 AGACCATTAT CAACAAAATA CTCCAATTGG CGATGGCCCT GTCCTTTTAC
TCTGGTAATA GTTGTTTAT GAGGTTAACCC GCTACCGGGGA CAGGAAAATG

GFPIV

2051 CAGACAAACCA TTACCTGTCC ACACAATCTG CCCTTTCGAA AGATCCCAAC
GTCTGTTGGT AATGGACAGG TGTGTTAGAC GGGAAAGCTT TCTAGGGTTG

GFPIV

2101 GAAAAGAGAG ACCACATGGT CCTTCTTGAG TTTGTAACAG CTGCTGGGAT
CTTTCTCTC TGGTGTACCA GGAAGAACTC AAACATTGTC GACGACCTA

GFPIV

FseI

2151 TACACATGGC ATGGATGAAC TATACAAATA GGGCCGGCCG AGCTCCGCAT
ATGTGTACCG TACCTACTTG ATATGTTAT CCCGGCCGGC TCGAGGCGTA

unc-54 3' UTR

2201 CGGCCGCTGT CATCAGATCG CCATCTCGCG CCCGTGCCTC TGACTTCTAA
GCCGGCGACA GTAGTCTAGC GGTAGAGCGC GGGCACGGAG ACTGAAGATT

unc-54 3' UTR

2251 GTCCAATTAC TCTTCAACAT CCCTACATGC TCTTTCTCCC TGTGCTCCC
CAGGTTAATG AGAAGTTGTA GGGATGTACG AGAAAGAGGG ACACGAGGGT

unc-54 3' UTR

2301 CCCCTATTT TTGTTATTAT CAAAAAAACT TCTTCTTAAT TTCTTTGTTT

Fig. 12 continued

GGGGGATAAA AACATAATA GTTTTTGAGAAGAATTA AAGAAACAAA
 unc-54 3' UTR

=====

2351 TTTAGCTTCT TTTAAGTCAC CTCTAACAAAT GAAATTGTGT AGATTCAAAA
 AAATCGAAGA AAATTCAGTG GAGATTGTTA CTTAACACACA TCTAACAGTTT
 unc-54 3' UTR

=====

2401 ATAGAATTAA TTCGTAATAA AAAGTCGAAA AAAATTGTGC TCCCTCCCCC
 TATCTTAATT AAGCATTATT TTTCAGCTT TTTAACACG AGGGAGGGGG
 unc-54 3' UTR

=====

2451 CATTAATAAT AATTCTATCC CAAAATCTAC ACAATGTTCT GTGTACACTT
 GTAATTATTA TTAAGATAGG GTTTAGATG TGTTACAAGA CACATGTGAA
 unc-54 3' UTR

=====

2501 CTTATGTTT TTTTACTTCT GATAAAATTTT TTTTGAACACATAGAAAA
 GAATACAAAAA AAAATGAAGA CTATTTAAA AAAACTTTGT AGTATCTTTT
 unc-54 3' UTR

=====

2551 AACCGCACAC AAAATAACCTT ATCATATGTT ACGTTTCAGT TTATGACCGC
 TTGGCGTGTG TTTTATGGAA TAGTATACAA TGCAAAGTCA AATACTGGCG
 unc-54 3' UTR

=====

2601 AATTTTTATT TCTTCGCACG TCTGGGCCTC TCATGACGTC AAATCATGCT
 TTAAAAATAA AGAAGCGTGC AGACCCGGAG AGTACTGCAG TTTACTACGA
 unc-54 3' UTR

=====

2651 CATCGTGAAA AAGTTTGGA GTATTTTGG AATTTTCAA TCAAGTGAAA
 GTAGCACTTT TTCAAAACCT CATAAAAACC TTAAAAAGTT AGTCACTTT
 unc-54 3' UTR

=====

2701 GTTTATGAAA TTAATTTCGCT TGCTTTGCT TTTTGGGGGT TTCCCTATT
 CAAATACTTT AATTAAAAGG ACGAAAACGA AAAACCCCCA AAGGGGATAAA
 unc-54 3' UTR

=====

2751 GTTTGTCAAG AGTTTCGAGG ACGCGTTTT TCTTGCTAAA ATCACAAGTA
 CAAACAGTC TCAAAGCTCC TGCCGCAAAA AGAACGATT TAGTGTTCAT
 unc-54 3' UTR

=====

2801 TTGATGAGCA CGATGCAAGA AAGATCGGAA GAAGGTTGG GTTTGAGGCT
 AACTACTCGT GCTACGTTCT TTCTAGCCTT CTTCAAACCC CAAACTCCGA
 unc-54 3' UTR

=====

fig. 12 continued

2851 CAGTGGAAAGG TGAGTAGAAG TTGATAATTT GAAAGTGGAG TAGTGTCTAT
GTCACCTTCC ACTCATCTTC AACTATTAAA CTTTCACCTC ATCACAGATA
unc-54 3' UTR
=====

2901 GGGGGTTTTG CCTTAAATGA CAGAATACAT TCCCAATATA CCAACACATAA
CCCCAAAAAC GGAATTACT GTCTTATGTA AGGGTTATAT GGTTTGTATT
unc-54 3' UTR
=====

2951 CTGTTTCCTA CTAGTCGGCC GTACGGGCC CTTCGTCTCG CGCGTTTCGG
GACAAAGGAT GATCAGCCGG CATGCCCGGG AAAGCAGAGC GCGCAAAGCC

3001 TGATGACGGT GAAAACCTCT GACACATGCA GCTCCCGGAG ACGGTACAG
ACTACTGCCA CTTTGGAGA CTGTGTACGT CGAGGGCCTC TGCCAGTGTC

3051 CTTGTCTGTA AGCGGATGCC GGGAGCAGAC AAGCCCGTCA GGGCCCGTCA
GAACAGACAT TCGCCTACGG CCCTCGTCTG TTCGGGCAGT CCCGCCAGT

3101 GCGGGTGTG GCGGGTGTG GGGCTGGCTT AACTATGCCG CATCAGAGCA
CGCCCACAAAC CGCCCACAGC CCCGACCGAA TTGATACGCC GTAGTCTCGT

3151 GATTGTACTG AGAGTGCACC ATATGCGGTG TGAAAATACCG CACAGATGCG
CTAACATGAC TCTCACGTGG TATAAGCCAC ACTTTATGGC GTGTCTACGC

3201 TAAGGAGAAA ATACCGCATC AGGCGGCCTT AAGGGCCTCG TGATACGCCT
ATTCCCTTT TATGGCGTAG TCCGCCGGAA TTCCCGGAGC ACTATGCGGA

3251 ATTTTTATAG GTTAATGTCA TGATAATAAT GGTTTCTTAG ACGTCAGGTG
AAAAAATATC CAATTACAGT ACTATTATTA CAAAGAACATC TGCAAGTCCAC

3301 GCACTTTTCG GGGAAATGTG CGCGGAACCC CTATTTGTTT ATTTTCTAA
CGTAAAAAGC CCCTTACAC GCCCCTTGGG GATAAACAAA TAAAAAGATT

3351 ATACATTCAA ATATGTATCC GCTCATGAGA CAATAACCC GATAAATGCT
TATGTAAGTT TATAACATAGG CGAGTACTCT GTTATTGGGA CTATTTACGA
amp
=====

3401 TCAATAATAT TGAAAAAGGA AGAGTATGAG TATTCAACAT TTCCGTGTG
AGTTTATTATA ACTTTTCCT TCTCATACTC ATAAGTTGTA AAGGCACAGC
amp
=====

3451 CCCTTATTCC CTTTTTGCG GCATTTGCC TTCCCTTTTG TGCTCACCCA
GGGAATAAGG GAAAAAACGC CGTAAAACGG AAGGACAAAA ACGAGTGGGT
amp
=====

3501 GAAACGCTGG TGAAAAGTAA AGATGCTGAA GATCAGTTGG GTGCACGAGT
CTTTGCGACC ACTTTCATTT TCTACGACTT CTAGTCAACC CACGTGCTCA
amp
=====

Fig. 12 *continued*

3551 GGGTTACATC GAACTGGATC TCAACAGCGG TAAGATCCTT GAGAGTTTC
CCCAATGTAG CTTGACCTAG AGTTGTCGCC ATTCTAGGAA CTCTCAAAAG
amp
=====

3601 GCCCCGAAGA ACGTTTCCA ATGATGAGCA CTTTTAAAGT TCTGCTATGT
CGGGGCTTCT TGCAAAAGGT TACTACTCGT GAAAATTCA AGACGATACA
amp
=====

3651 GGCGCGGTAT TATCCCGTAT TGACGCCGGG CAAGAGCAAC TCGGTCGCCG
CCGCGCCATA ATAGGGCATA ACTGCGGCCG GTTCTCGTTG AGCCAGCGGC
amp
=====

3701 CATAACTAT TCTCAGAATG ACTTGGTTGA GTACTCACCA GTCACAGAAA
GTATGTGATA AGAGTCTTAC TGAACCAACT CATGAGTGGT CAGTGTCTTT
amp
=====

3751 AGCATCTTAC GGATGGCATG ACAGTAAGAG AATTATGCAG TGCTGCCATA
TCGTAGAATG CCTACCGTAC TGTCAATTCTC TTAATACGTC ACGACGGTAT
amp
=====

3801 ACCATGAGTG ATAACACTGC GGCCAACCTTA CTTCTGACAA CGATCGGAGG
TGGTACTCAC TATTGTGACG CCGGTTGAAT GAAGACTGTT GCTAGCCTCC
amp
=====

3851 ACCGAAGGAG CTAACCGTT TTTGCACAA CATGGGGAT CATGTAACTC
TGGCTTCCTC GATTGGCGAA AAAACGTGTT GTACCCCCTA GTACATTGAG
amp
=====

3901 GCCTTGATCG TTGGGAACCG GAGCTGAATG AAGCCATACC AAACGACGAG
CGGAACCTAGC AACCCCTGGC CTCGACTTAC TTCGGTATGG TTTGCTGCTC
amp
=====

3951 CGTGACACCA CGATGCCCTGT AGCAATGGCA ACAACGTGCA GCAAACATT
GCACTGTGGT GCTACGGACA TCGTTACCGT TGTTGCAACG CGTTGATAAA
amp
=====

4001 AACTGGCGAA CTACTTACTC TAGCTTCCCG GCAACAAATTA ATAGACTGGA
TTGACCGCTT GATGAATGAG ATCGAAGGGC CGTTGTTAAT TATCTGACCT
amp
=====

4051 TGGAGGCAGGA TAAAGTTGCA GGACCACTTC TGCGCTCGGC CCTTCCGGCT
ACCTCCGCCT ATTTCAACGT CCTGGTGAAG ACGCGAGCCG GGAAGGCGA
amp

Fig. 12 continued

```

=====
4101 GGCTGGTTTA TTGCTGATAA ATCTGGAGCC GGTGAGCGTG GGTCTCGCGG
      CCGACCAAAT AACGACTATT TAGACCTCGG CCACTCGCAC CCAGAGCGCC

      amp

=====
4151 TATCATTGCA GCACTGGGGC CAGATGGTAA GCCCTCCCGT ATCGTAGTTA
      ATAGTAACGT CGTGACCCCG GTCTACCATT CGGGAGGGCA TAGCATCAAT

      amp

=====
4201 TCTACACGAC GGGGAGTCAG GCAACTATGG ATGAACGAAA TAGACAGATC
      AGATGTGCTG CCCCTCAGTC CGTTGATACC TACTTGCTT ATCTGTCTAG

      amp

=====
4251 GCTGAGATAG GTGCCTCACT GATTAAGCAT TGGTAACTGT CAGACCAAGT
      CGACTCTATC CACGGAGTGA CTAATTGCTA ACCATTGACA GTCTGGTTCA

4301 TTACTCATAT ATACTTTAGA TTGATTTAAA ACTTCATTT TAATTTAAAA
      AATGAGTATA TATGAAATCT AACTAAATTT TGAAGTAAAA ATTAAATTTT

4351 GGATCTAGGT GAAGATCCTT TTTGATAATC TCATGACCAA AATCCCTTAA
      CCTAGATCCA CTTCTAGGAA AACTATTAG AGTACTGGTT TTAGGGAATT

4401 CGTGAGTTT CGTTCCACTG AGCGTCAGAC CCCGTAGAAA AGATCAAAGG
      GCACTCAAAA GCAAGGTGAC TCCGAGTCTG GGGCATCTT TCTAGTTCC

4451 ATCTTCTTGA GATCCTTTT TTCTGCGCGT AATCTGCTGC TTGCAAACAA
      TAGAAGAACT CTAGGAAAAA AAGACGCGCA TTAGACGACG AACGTTGTT

4501 AAAAACCAACC GCTACCAGCG GTGGTTGTT TGCCGGATCA AGAGCTACCA
      TTTTTGGTGG CGATGGTCGC CACCAAAACAA ACGGCCTAGT TCTCGATGGT

4551 ACTCTTTTTC CGAAGGTAAC TGGCTTCAGC AGACCGCAGA TACCAAATAC
      TGAGAAAAAG GCTTCCATTG ACCGAAGTCG TCTCGCGTCT ATGGTTTATG

4601 TGTCCTTCTA GTGTAGCCGT AGTTAGGCCA CCACTTCAAG AACTCTGTAG
      ACAGGAAGAT CACATCCGCA TCAATCCGGT GGTGAAGTTC TTGAGACATC

4651 CACCGCCTAC ATACCTCGCT CTGCTAATCC TGTTACCAAGT GGCTGCTGCC
      GTGGCGGATG TATGGAGCGA GACGATTAGG ACAATGGTCA CCGACGACGG

4701 AGTGGCGATA AGTCGTGTCT TACCGGGTTG GACTCAAGAC GATAGTTACC
      TCACCGCTAT TCAGCACAGA ATGGCCCAAC CTGAGTTCTG CTATCAATGG

4751 GGATAAGGCG CAGCGGTCGG GCTGAACGGG GGGTTCGTGC ACACAGCCCA
      CCTATTCCGC GTCGCCAGCC CGACTTGCCC CCCAAGCAG TGTGTCGGGT

4801 GCTTGGAGCG AACGACCTAC ACCGAACGTGA GATACCTACA GCGTGAGCAT
      CGAACCTCGC TTGCTGGATG TGGCTTGACT CTATGGATGT CGCACTCGTA

4851 TGAGAAAGCG CCACGCTTCC CGAAGGGAGA AAGGC GGACAA GGTATCCGGT
      ACTCTTTCGC GGTGCGAAGG GCTTCCCTCT TTCCGCTGT CCATAGGCCA

```

Fig. 12 continued

4901 AAGCGGCAGG GTCGGAACAG GAGAGCGCAC GAGGGAGCTT CCAGGGGGAA
TTCGCCGTCC CAGCCTTGTC CTCTCGCGTG CTCCCTCGAA GGTCCCCCTT

4951 ACGCCTGGTA TCTTTATAGT CCTGTGCGGT TTGCGCACCT CTGACTTGAG
TGCGGACCAT AGAAATATCA GGACAGCCCA AAGCGGTGGA GACTGAACTC

5001 CGTCGATTT TGTGATGCTC GTCAAGGGGG CGGAGCCTAT GGAAAAACGC
GCAGCTAAAA ACACTACGAG CAGTCCCCC GCCTCGGATA CCTTTTGCG

5051 CAGCAACGCG GCCTTTTAC GGTTCTGGC CTTTGCTGG CCTTTGCTC
GTCGTTGCGC CGGAAAAATG CCAAGGACCG GAAAACGACC GGAAAACGAG

5101 ACATGTTCTT TCCTCGGTTA TCCCCTGATT CTGTGGATAA CCGTATTACC
TGTACAAGAA AGGACGCAAT AGGGGACTAA GACACCTATT GGCATAATGG

5151 GCCTTGAGT GAGCTGATAC CGCTCGCCGC AGCCGAACGA CCGAGCGCAG
CGGAAACTCA CTCGACTATG GCGAGCGCG TC GGCTTGCT GGCTCGCGTC

5201 CGAGTCAGTG AGCGAGGAAG CGGAAGAGCG CCCAATACGC AAACCGCCTC
GCTCAGTCAC TCGCTCTTC GCCTCTCGC GGGTTATGCG TTTGGCGGAG

5251 TCCCCGCGCG TTGGCCGATT CATTAATGCA GCTGGCACGA CAGGTTTCCC
AGGGGCGCGC AACCGGCTAA GTAATTACGT CGACCGTGT GTCCAAAGGG

5301 GACTGGAAAG CGGGCAGTGA GCGCAACGCA ATTAATGTGA GTTAGCTCAC
CTGACCTTTC GCCCGTCACT CGCGTTGCGT TAATTACACT CAATCGAGTG

5351 TCATTAGGCA CCCCAGGCTT TACACTTTAT GCTTCCGGCT CGTATGTTGT
AGTAATCCGT GGGGTCCGAA ATGTGAAATA CGAAGGCCGA GCATACAACA

5401 GTGGAATTGT GAGCGGATAA CAATTCACA CAGGAAACAG CT
CACCTTAACA CTCGCTTATT GTTAAAGTGT GTCCCTTGTC GA

Fig. 13

ctl-1

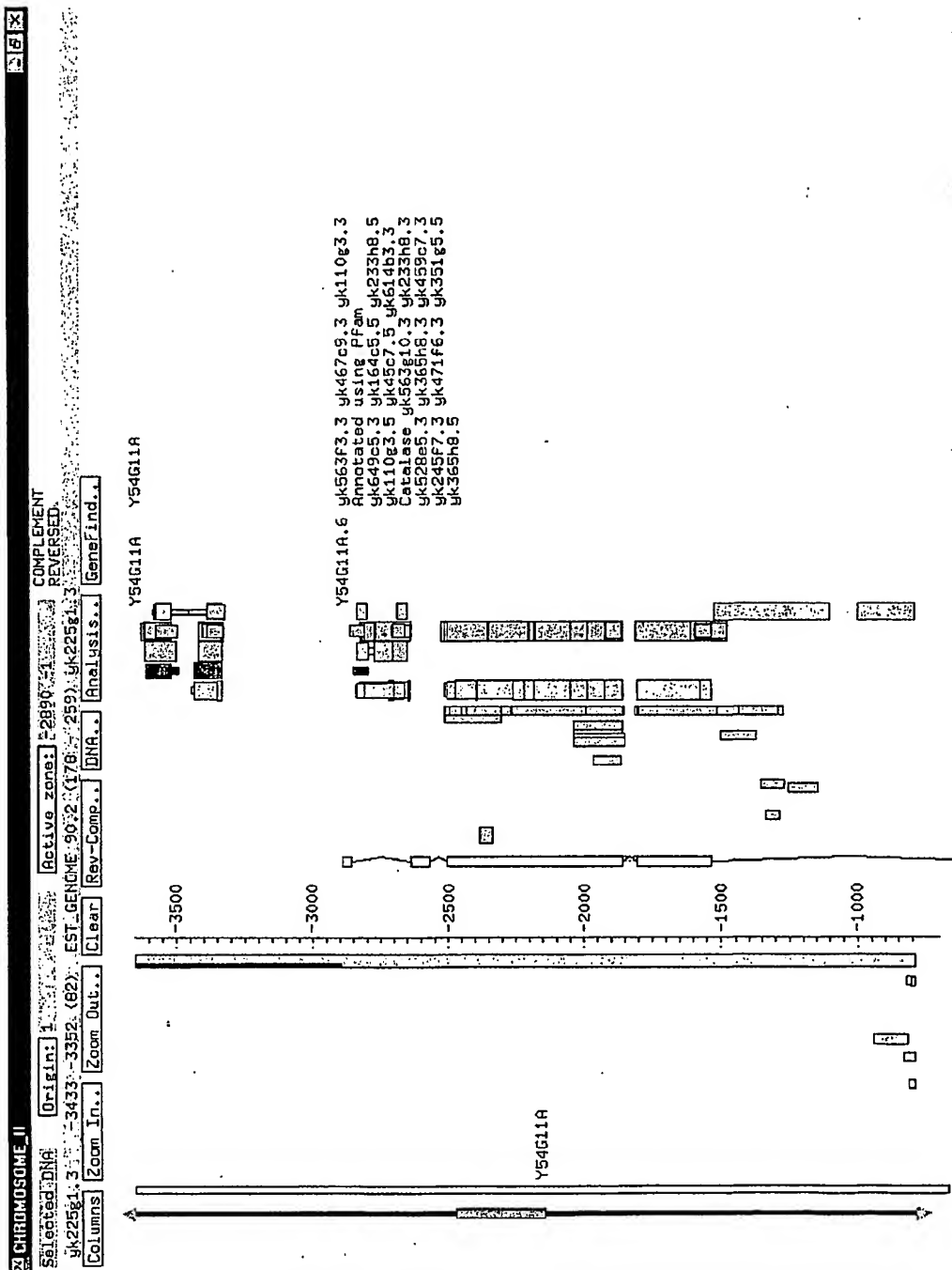


Figure 14

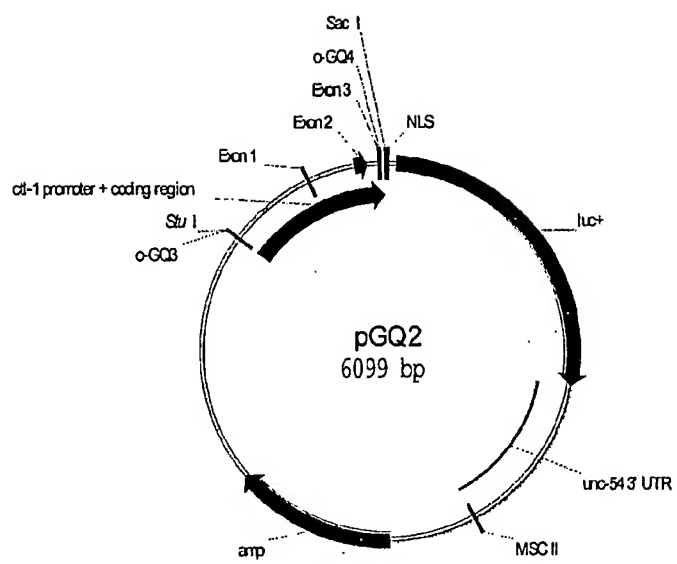


Figure 15

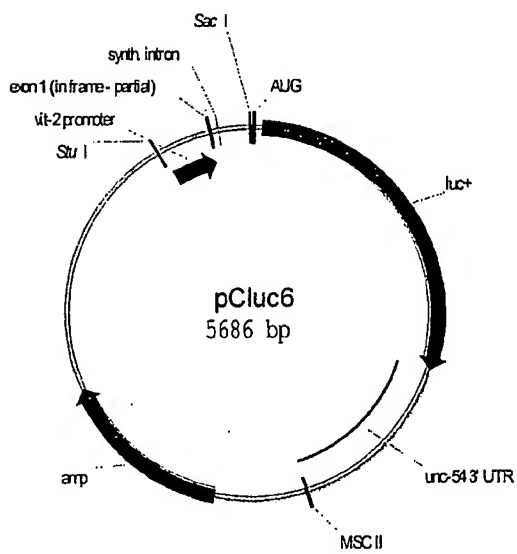


Fig. 16

pCluc6 sequence:

```

AUG luc+
===
1 ATGACTGCTC CAAAGAAGAA GCGTAAGGTA CCGGTAGAAA AAATGGAAGA
TACTGACGAG GTTTCTTCTT CGCATTCCAT GGCCATCTT TTTACCTTCT luc+
=====
51 CGCCAAAAAC ATAAAGAAAG GCCCGGCGCC ATTCTATCCG CTGGAAGATG
GCGGTTTTG TATTCTTTC CGGGCCGCGG TAAGATAGGC GACCTTCTAC luc+
=====
101 GAACCGCTGG AGAGCAACTG CATAAGGCTA TGAAGAGATA CGCCCTGGTT
CTTGGCGACC TCTCGTTGAC GTATTCCGAT ACTTCTCTAT GCGGGACCAA luc+
=====
151 CCTGGAACAA TTGCTTTAC AGATGCACAT ATCGAGGTGG ACATCACTTA
GGACCTTGT AACGAAAATG TCTACGTGTA TAGCTCCACC TGTAGTGAAT luc+
=====
201 CGCTGAGTAC TTGAAATGT CCGTTGGTT GGCAGAAGCT ATGAAACGAT
GCGACTCATG AAGCTTACA GGCAAGCCAA CCGTCTCGA TACTTGCTA luc+
=====
251 ATGGGCTGAA TACAAATCAC AGAATCGTCG TATGCAGTGA AAACCTCTTT
TACCCGACTT ATGTTAGTG TCTTAGCAGC ATACGTCACT TTTGAGAGAA luc+
=====
301 CAATTCTTTA TGCCGGTGT GGGCGCGTTA TTTATGGAG TTGCAGTTGC
GTTAAGAAAT ACGGCCACAA CCCGCGCAAT AAATAGCCTC AACGTCAACG luc+
=====
351 GCGCGCGAAC GACATTATA ATGAACGTGA ATTGCTAAC AGTATGGGCA
CGGGCGCTTG CTGTAAATAT TACTTGCACT TAACGAGTTG TCATACCCGT luc+
=====
401 TTTCGCAGCC TACCGTGGTG TTCGTTCCA AAAAGGGGTT GCAAAAAATT
AAAGCGTCGG ATGGCACAC AAGCAAAGGT TTTTCCCCAA CGTTTTTAA luc+
=====
451 TTGAACGTGC AAAAAAAGCT CCCAATCATC CAAAAAATTA TTATCATGGA
AACTTGCACG TTTTTTCGA GGGTTAGTAG GTTTTTAAT AATAGTACCT luc+

```

Fig. 16 continued

501 TTCTAAACG GATTACCAAGG GATTTCAAGTC GATGTACACG TTCGTCACAT
AAGATTTGC CTAATGGTCC CTAAGTCAG CTACATGTGC AAGCAGTGT
luc+

551 CTCATCTACC TCCCAGTTT AATGAATACG ATTTGTGCC AGAGTCCTTC
GAGTAGATGG AGGGCCAAAA TTACTTATGC TAAAACACGG TCTCAGGAAG
luc+

601 GATAGGGACA AGACAATTGC ACTGATCATG AACTCCTCTG GATCTACTGG
CTATCCCTGT TCTGTAAACG TGACTAGTAC TTGAGGAGAC CTAGATGACC
luc+

651 TCTGCCTAAA GGTGTCGCTC TGCCCTCATAG AACTGCCTGC GTGAGATTCT
AGACGGATT CCACAGCGAG ACGGAGTATC TTGACGGACG CACTCTAAGA
luc+

701 CGCATGCCAG AGATCCTATT TTTGGCAATC AAATCATTCC GGATACTGCG
GCGTACGGTC TCTAGGATAA AAACCGTTAG TTTAGTAAGG CCTATGACGC
luc+

751 ATTTTAAGTG TTGTTCCATT CCATCACGGT TTTGGAATGT TTACTACACT
TAAAATTACAC ACAAGGTAA GGTAGTGCCA AAACCTTACA AATGATGTGA
luc+

801 CGGATATTIG ATATGTGGAT TTCGAGTCGT CTTAATGTAT AGATTTGAAG
GCCTATAAAC TATACACCTA AAGCTCAGCA GAATTACATA TCTAAACTTC
luc+

851 AAGAGCTGTT TCTGAGGAGC CTTCAAGGATT ACAAGATTCA AAGTGCCTG
TTCTCGACAA AGACTCCTCG GAAGTCCTAA TGTCTAAGT TTCAACCGAC
luc+

901 CTGGTGCCAA CCCTATTCTC CTCTTCGCC AAAAGCACTC TGATTGACAA
GACCACGGTT GGGATAAGAG GAAGAAGCGG TTTTCGTGAG ACTAACTGTT
luc+

951 ATACGATTAA TCTAATTTAC ACGAAATTGC TTCTGGTGGC GCTCCCCCTCT
TATGCTAAAT AGATTAATG TGCTTTAACG AAGACCACCG CGAGGGGAGA
luc+

1001 CTAAGGAAGT CGGGGAAGCG GTGCCAAGA GGTTCCATCT GCCAGGTATC
GATTCCCTCA GCCCCCTCGC CAACGGTTCT CCAAGGTAGA CGGTCCATAG

Fig. 16 continued

luc+

=====

1051 AGGCAAGGAT ATGGGCTCAC TGAGACTACA TCAGCTATTC TGATTACACC
TCCGTTCCCTA TACCCGAGTG ACTCTGATGT AGTCGATAAG ACTAATGTGG

luc+

=====

1101 CGAGGGGGAT GATAAACCGG GCGCGGTCGG TAAAGTTGTT CCATTTTTG
GCTCCCCCTA CTATTTGGCC CGCGCCAGCC ATTCACCAA GGTAAAAAAC

luc+

=====

1151 AAGCGAAGGT TGTGGATCTG GATAACGGGA AAACGCTGGG CGTTAATCAA
TTCGCTTCCA ACACCTAGAC CTATGGCCCT TTTGCGACCC GCAATTAGTT

luc+

=====

1201 AGAGGCGAAC TGTGTGTGAG AGGTCTATG ATTATGTCCG GTTATGTAAA
TCTCCGCTTG ACACACACTC TCCAGGATAC TAATACAGGC CAATACATTT

luc+

=====

1251 CAATCCGGAAC GCGACCAACG CCTTGATTGA CAAGGATGGG TGGCTACATT
GTTAGGCCTT CGCTGGTTGC GGAACTAAC GTTCCTACCT ACCGATGTAA

luc+

=====

1301 CTGGAGACAT AGCTTACTGG GACGAAGACG AACACTTCTT CATCGTTGAC
GACCTCTGTA TCGAATGACC CTGCTTCTGC TTGTGAAGAA GTAGCAAATG

luc+

=====

1351 CGCCTGAAGT CTCTGATTAA GTACAAAGGC TATCAGGTGG CTCCCGCTGA
GCGGACTTCA GAGACTAATT CATGTTCCG ATAGTCCACC GAGGGCGACT

luc+

=====

1401 ATTGGAATCC ATCTTGCTCC AACACCCCAA CATCTTCGAC GCAGGGTGTG
TAACCTTAGG TAGAACGAGG TTGTGGGTT GTAGAACGCTG CGTCCACAGC

luc+

=====

1451 CAGGTCTTCC CGACGATGAC GCCGGTGAAC TTCCCGCCGC CGTTGTTGTT
GTCCAGAAGG GCTGCTACTG CGGCCACTTG AAGGGCGGCG GCAACAAACAA

luc+

=====

1501 TTGGAGCACG GAAAGACGAT GACGGAAAAA GAGATCGTGG ATTACGTCG
AACCTCGTGC CTTTCTGCTA CTGCCTTTT CTCTAGCACC TAATGCAGCG

luc+

=====

1551 CAGTCAAGTA ACAACCGCGA AAAAGTTGCG CGGAGGAGTT GTGTTGTGG
GTCAGTTCAT TGTTGGCGCT TTTCAACGC GCCTCCTCAA CACAAACACC

Fig. 16 continued

luc+

1601 ACGAAAGTACC GAAAGGTCTT ACCGGAAAAC TCGACGCAAG AAAAATCAGA
TGCTTCATGG CTTTCCAGAA TGGCCTTTG AGCTGCGTTC TTTTTAGTCT

luc+

1651 GAGATCCTCA TAAAGGCCAA GAAGGGCGGA AAGATCGCCG TGTAATTCTA
CTCTAGGAGT ATTTCCGGTT CTTCCCGCCT TTCTAGCGGC ACATTAAGAT

unc-54 3' UTR

1701 GGAATTCCAA CTGAGCGCCG GTCGCTACCA TTACCAACTT GTCTGGTGTGTC
CCTTAAGGTT GACTCGCGGC CAGCGATGGT AATGGTTGAA CAGACCACAG

unc-54 3' UTR

1751 AAAAATAATA GGGGCCGCTG TCATCAGAGT AAGTTAACAC TGAGTTCTAC
TTTTTATTAT CCCCCGGCAG AGTAGTCTCA TTCAAATTG ACTCAAGATG

unc-54 3' UTR

1801 TAACTAACGA GTAATATTAA AATTTTCAGC ATCTCGCGCC CGTGCCTCTG
ATTGATTGCT CATTATAAT TTAAAAGTCG TAGACCGCGG GCACGGAGAC

unc-54 3' UTR

1851 ACTTCTAAAGT CCAATTACTC TTCAACATCC CTACATGCTC TTTCTCCCTG
TGAAGATTCA GGTTAATGAG AAGTTGTAGG GATGTACGAG AAAGAGGGAC

unc-54 3' UTR

1901 TGCTCCACC CCCTATTTTT GTTATTATCA AAAAAACTTC TTCTTAATT
ACGAGGGTGG GGGATAAAAA CAATAATAGT TTTTTGAAG AAGAATTAAA

unc-54 3' UTR

1951 CTTTGTCTTT TAGCTTCTTT TAAGTCACCT CTAACAATGA AATTGTGTAG
GAAACAAAAA ATCGAAGAAA ATTCAAGTGA CATTGTTACT TTAACACATC

unc-54 3' UTR

2001 ATTCAAAAAT AGAATAATT CGTAATAAAA AGTCGAAAAA AATTGTGCTC
TAAGTTTTA TCTTAATTAA GCATTATTT TCAGCTTTT TTAACACGAG

unc-54 3' UTR

2051 CCTCCCCCCA TTAATAATAA TTCTATCCA AAATCTACAC AATGTTCTGT
GGAGGGGGGT AATTATTATT AAGATAGGGT TTTAGATGTG TTACAAGACA

unc-54 3' UTR

2101 GTACACTTCT TATGTTTTT TTACTTCTGA TAAATTTTT TTGAAACATC

Fig. 16 continued

CATGTGAAGA ATACAAAAAA AATGAAGACT ATTTAAAAAA AACTTTGTAG

unc-54 3' UTR

2151 ATAGAAAAAA CCGCACACAA AATAACCTTAT CATATGTTAC GTTCAGTT
TATCTTTTTT GGCGTGTGTT TTATGGAATA GTATACAATG CAAAGTCAAA

unc-54 3' UTR

2201 ATGACCGCAA TTTTTATTTC TTTCGACGTC TGGGCCTCTC ATGACGTCAA
TACTGGCGTT AAAAATAAAG AAGCGTGCAG ACCCGGAGAG TACTGCAGTT

unc-54 3' UTR

2251 ATCATGCTCA TCGTGAAAAA GTTTGGAGT ATTTTGAA TTTTCAATC
TAGTACGAGT AGCACTTTT CAAAACCTCA TAAAACCTT AAAAAGTTAG

unc-54 3' UTR

2301 AAGTGAAAGT TTATGAAATT AATTTCCCTG CTTTGCTTT TTGGGGGTTT
TTCACTTCA AATACTTAA TTAAAAGGAC GAAAACGAAA AACCCCCAAA

unc-54 3' UTR

2351 CCCCTATTGT TTGTCAAGAG TTTCGAGGAC GGCGTTTTTC TTGCTAAAAT
GGGGATAACA AACAGTTCTC AAAGCTCCTG CCGCAAAAG AACGATTTA

unc-54 3' UTR

2401 CACAAGTATT GATGAGCAGC ATGCAAGAAA GATCGGAAGA AGGTTGGGT
GTGTTCATAA CTACTCGTGC TACGTTCTTT CTAGCCTCTC TCCAAACCCA

unc-54 3' UTR

2451 TTGAGGCTCA GTGGAAGGTG AGTAGAAGTT GATAATTGA AAGTGGAGTA
AACTCCGAGT CACCTTCCAC TCATCTTCAA CTATTAACCTTTCACCTCAT

unc-54 3' UTR

2501 GTGTCTATGG GGTTTTGCC TTAAATGACA GAATACATTC CCAATATACC
CACAGATACC CCAAAACGG AATTTACTGT CTTATGTAAG GGTTATATGG

unc-54 3' UTR MSC II

2551 AAACATAACT GTTCCCTACT AGTCGGCCGT ACGGGCCCTT TCGTCTCGCG
TTTGTATTGA CAAAGGATGA TCAGCCGGCA TGCCCGGGAA AGCAGAGCGC

2601 CGTTTCGGTG ATGACGGTGA AAACCTCTGA CACATGCAGC TCCCGGAGAC
GCAAAGCCAC TACTGCCACT TTTGGAGACT GTGTACGTGAGGGCCTCTG

2651 GGTACAGCT TGTCTGTAAG CGGATGCCGG GAGCAGACAA GCCCGTCAGG
CCAGTGTGCA ACAGACATTC GCCTACGGCC CTCGTCTGTT CGGGCAGTCC

2701 GCGCGTCAGC GGGTGTGGC GGGTGTGGG GCTGGCTTAA CTATGCGGCA

Fig. 16 continued

CGCGCAGTCG CCCACAACCG CCCACAGCCC CGACCGAATT GATACGCCGT
 2751 TCAGAGCAGA TTGTACTGAG AGTGCACCAT ATGCGGTGTG AAATACCGCA
 AGTCTCGTCT AACATGACTC TCACGTGGTA TACGCCACAC TTTATGGCGT
 2801 CAGATGCGTA AGGAGAAAAT ACCGCATCAG GCGGCCTTAA GGGCCTCGTG
 GTCTACGCAT TCCTCTTTA TGGCGTAGTC CGCCGGAATT CCCGGAGCAC
 2851 ATACGCCTAT TTTTATAGGT TAATGTCATG ATAATAATGG TTTCTTAGAC
 TATGCGGATA AAAATATCCA ATTACAGTAC TATTATTACC AAAGAATCTG
 2901 GTCAGGTGGC ACTTTTCGGG GAAATGTGCG CGGAACCCCT ATTTGTTTAT
 CAGTCCACCG TGAAAAGCCC CTTTACACGC GCCTGGGGA TAAACAAATA
 2951 TTTTCTAAAT ACATTCAAAT ATGTATCCGC TCATGAGACA ATAACCCCTGA
 AAAAGATTAA TGTAAGTTA TACATAGGCG AGTACTCTGT TATTGGGACT

amp

3001 TAAATGCTTC AATAATATTG AAAAAGGAAG AGTATGAGTA TTCAACATTT
 ATTTACGAAG TTATTATAAC TTTTCCCTTC TCATACTCAT AAGTTGTAAA

amp

3051 CCGTGTCGCC CTTATCCCT TTTTGCAGGC ATTTGCCTT CCTGTTTTG
 GGACAGCGG GAATAAGGGAA AAAAACGCCG TAAAACGGAA GGACAAAAAC

amp

3101 CTCACCCAGA AACGCTGGTG AAAGTAAAAG ATGCTGAAGA TCAGTTGGGT
 GAGTGGGTCT TTGCGACCAC TTTCATTTC TACGACTTCT AGTCAACCCA

amp

3151 GCACGAGTGG GTTACATCGA ACTGGATCTC AACAGCGGTAA AGATCCTTGA
 CGTGCTCACC CAATGTAGCT TGACCTAGAG TTGTCGCCAT TCTAGGAACT

amp

3201 GAGTTTCGC CCCGAAGAAC GTTTCCAAT GATGAGCACT TTTAAAGTTC
 CTCAAAAGCG GGGCTCTTG CAAAAGGTTA CTACTCGTGA AAATTCAAG

amp

3251 TGCTATGTGG CGCGGTATTA TCCCGTATTG ACGCCGGGCA AGAGCAACTC
 ACGATACACC GCGCCATAAT AGGGCATAAC TGCGGCCGT TCTCGTTGAG

amp

3301 GGTCGCCGCA TACACTATTG TCAGAATGAC TTGGTTGAGT ACTCACCAGT
 CCAGCGGGCGT ATGTGATAAG AGTCTTACTG AACCAACTCA TGAGTGGTCA

amp

Fig. 16 continued

3351 CACAGAAAAG CATCTTACGG ATGGCATGAC AGTAAGAGAA TTATGCAGTG
GTGTCTTTTC GTAGAATGCC TACCGTACTG TCATTCTCTT AATACGTCAC
amp
=====

3401 CTGCCATAAC CATGAGTGAT AACACTGCAG CCAACTTACT TCTGACAACG
GACGGTATTG GTACTCACTA TTGTGACGCC GGTTGAATGA AGACTGTTGC
amp
=====

3451 ATCGGAGGAC CGAAGGAGCT AACCGCTTTT TTGCACAAACA TGGGGGATCA
TAGCCTCCTG GCTTCCTCGA TTGGCGAAAA AACGTGTTGT ACCCCCTAGT
amp
=====

3501 TGTAACTCGC CTTGATCGTT GGGAACCGGA GCTGAATGAA GCCATACCAA
ACATTGAGCG GAACTAGCAA CCCTTGGCCT CGACTTACTT CGGTATGGTT
amp
=====

3551 ACGACGAGCG TGACACCACG ATGCCTGTAG CAATGGCAAC AACGTTGCGC
TGCTGCTCGC ACTGTGGTGC TACGGACATC GTTACCGTTG TTGCAACGCG
amp
=====

3601 AAACTATTAA CTGGCGAACT ACTTACTCTA GCTTCCCGGC AACAAATTAAT
TTTGATAATT GACCGCTTGA TGAATGAGAT CGAAGGGCCG TTGTTAATTAA
amp
=====

3651 AGACTGGATG GAGGCGGATA AAGTTGCAGG ACCACTTCTG CGCTCGGCC
TCTGACCTAC CTCCGCTAT TTCAACGTCC TGGTGAAGAC GCGAGCCGGG
amp
=====

3701 TTCCGGCTGG CTGGTTTATT GCTGATAAAT CTGGAGCCGG TGAGCGTGGG
AAGGCCGACC GACCAAATAA CGACTATTAA GACCTCGGCC ACTCGCACCC
amp
=====

3751 TCTCGCGGTA TCATTGCAGC ACTGGGGCCA GATGGTAAGC CCTCCCGTAT
AGAGCGCCAT AGTAACGTGC TGACCCCGGT CTACCATTG GGAGGGCATA
amp
=====

3801 CGTAGTTATC TACACCGACGG GGAGTCAGGC AACTATGGAT GAACGAAATA
GCATCAATAG ATGTGCTGCC CCTCAGTCCG TTGATACCTA CTTGCTTTAT
amp
=====

3851 GACAGATCGC TGAGATAGGT GCCTCACTGA TTAAGCATTG GTAAGTGTCA
CTGTCTAGCG ACTCTATCCA CGGAGTGACT AATTGTAAC CATTGACAGT

3901 GACCAAGTTT ACTCATATAT ACTTTAGATT GATTAAAAC TTCATTTTA

Fig. 16 continued

CTGGTTCAAA TGAGTATATA TGAAATCTAA CTAAATTTG AAGTAAAAAT

3951 ATTTAAAAGG ATCTAGGTGA AGATCCTTT TGATAATCTC ATGACCAAAA
TAAATTTCC TAGATCCACT TCTAGGAAAA ACTATTAGAG TACTGGTTT

4001 TCCCTTAACG TGAGTTTCG TTCCACTGAG CGTCAGACCC CGTAGAAAAG
AGGGAATTGC ACTCAAAAGC AAGGTGACTC GCAGTCTGGG GCATCTTT

4051 ATCAAAGGAT CTTCTTGAGA TCCTTTTTT CTGCGCGTAA TCTGCTGCTT
TAGTTTCCTA GAAGAACTCT AGGAAAAAAA GACGCGCATT AGACGACGAA

4101 GCAAACAAAA AAACCACCGC TACCAGCGGT GGTTGTTTG CCGGATCAAG
CGTTTGTTTT TTTGGTGGCG ATGGTCGCCA CCAAACAAAC GGCCTAGTTC

4151 AGCTACCAAC TCTTTTCCG AAGGTAAC TG GCTTCAGCAG AGCGCAGATA
TCGATGGTTG AGAAAAGGC TTCCATTGAC CGAAGTCGTC TCGCGTCTAT

4201 CCAAATACTG TCCTTCTAGT GTAGCCGTAG TTAGGCCACC ACTTCAAGAA
GGTTTATGAC AGGAAGATCA CATCGGCATC AATCCGGTGG TGAAGTTCTT

4251 CTCTGTAGCA CCGCCTACAT ACCTCGCTCT GCTAATCCTG TTACCACTGG
GAGACATCGT GGCGGATGTA TGGAGCCAGA CGATTAGGAC AATGGTCACC

4301 CTGCTGCCAG TGGCGATAAG TCGTGTCTTA CCGGGTTGGA CTCAAGACGA
GACGACGGTC ACCGCTATTG ACCACAGAAAT GGCCCAACCT GAGTTCTGCT

4351 TAGTTACCGG ATAAGGCGCA GCGGTCGGGC TGAAACGGGGG GTTCGTGCAC
ATCAATGGCC TATTCCGCGT CGCCAGCCCG ACTTGCCCCC CAAGCACGTG

4401 ACAGCCCAGC TTGGAGCGAA CGACCTACAC CGAACTGAGA TACCTACAGC
TGTCGGGTG AACCTCGCTT GCTGGATGTG GCTTGACTCT ATGGATGTCG

4451 GTGAGCATTTG AGAAAGCGCC ACCGCTCCCG AAGGGAGAAA GGCAGACAGG
CACTCGTAAC TCTTTCGCGG TGCGAAGGGC TTCCCTCTT CCGCCTGTCC

4501 TATCCGGTAA CGGGCAGGGT CGGAACAGGA GAGCGCACGA GGGAGCTTCC
ATAGGCCATT CGCCGTCCCA GCCTTGTCTT CTCGCGTGT CCTCTCGAAGG

4551 AGGGGGAAAC GCCTGGTATC TTTATAGTCC TGTCGGTTTG CGCCACCTCT
TCCCCCTTTG CGGACCATAG AAATATCAGG ACAGCCAAA GCGGTGGAGA

4601 GACTTGAGCG TCGATTTCG TGATGCTCGT CAGGGGGCG GAGCCTATGG
CTGAACTCGC AGCTAAAAAC ACTACGAGCA GTCCCCCCCGC CTCGGATACC

4651 AAAAACGCCA GCAACCGCC CTCTTACGG TTCCCTGGCCT TTTGCTGGCC
TTTTTGCAGGT CGTTGCAGCCG GAAAAATGCC AAGGACCGGA AAACGACCGG

4701 TTTTGCTCAC ATGTTCTTTC CTGCGTTATC CCCTGATTCT GTGGATAACC
AAAACGAGTG TACAAGAAAG GACGCAATAG GGGACTAAGA CACCTATTGG

4751 GTATTACCGC CTTTGAGTGA GCTGATACCG CTCGCCGCAG CCGAACGACC
CATAATGGCG GAAACTCACT CGACTATGGC GAGCGGCCGTC GGCTTGCTGG

4801 GAGCGCAGCG AGTCAGTGAG CGAGGAAGCG GAAGAGCGCC CAATACGCAA

Fig. 16 *continued*

CTCGCGTCGC TCAGTCACTC GCTCCTTCGC CTTCTCGCGG GTTATGCCTT

4851 ACCGCCTCTC CCCGCGCGTT GGCGGATTCA TTAATGCAGC TGGCACGACA
TGGCGGAGAG GGGCGCGCAA CCGGCTAAGT AATTACGTG ACCGTGCTGT

4901 GTTTCCCGA CTGGAAAGCG GGCAGTGAGC GCAACGCAAT TAATGTGAGT
CCAAAGGGCT GACCTTCGC CCGTCACTCG CGTTCGCTTA ATTACACTCA

4951 TAGCTCACTC ATTAGGCACC CCAGGCTTTA CACTTTATGC TTCCGGCTCG
ATCGAGTGAG TAATCCGTGG GGTCGAAAT GTGAAATACG AAGGCCGAGC

5001 TATGTTGTGT GGAATTGTGA GCGGATAACA ATTCACACAC GAAACAGCT
ATACAACACA CCTAACACT CGCCTATTGT TAAAGTGTGT CCTTTGTCGA

5051 ATGACCATGAA TTACGCCAAG CTGTAAGTTT AAACATGATC TTACTAACTA
TACTGGTACT AATGCGGTTG GACATTCAA TTTGTACTAG AATGATTGAT

5101 ACTATTCTCA TTTAAATTTT CAGAGCTTAA AAATGGCTGA AATCACTCAC
TGATAAGAGT AAATTTAAA GTCTCGAATT TTTACCGACT TTAGTGTAGTG

5151 AACGATGGAT ACGCTAACAA CTGGAAATG AAATAAGCTT GCATGCCTGC
TTGCTACCTA TGCGATGTGTT GAACCTTAC TTTATTGAA CGTACGGACG

vit-2 promoter

StuI

5201 AGGCCTTGGT CGACTCTAGA GGATCAAAC GTATTACTTG AAACAATTAA
TCCGGAACCA GCTGAGATCT CCTAGTTGA CATAATGAAC TTTGTTAAAT

vit-2 promoter

5251 GTTATATGTT TAGAACCCCT CATTCAAAAT TAATAGACAG GGCTCTCAC
CAATATACAA ATCTGGGA GTAAGTTTA ATTATCTGTC CCGAGAGTGG

vit-2 promoter

5301 GAATGTTGCA ATTTGTTCT GATAAGGGTC ACAAAAGCGGA GCGAATGCTT
CTTACACAGT TAAACAAAGA CTATTCCCAG TGTTTCGCCT CGCTTACGAA

vit-2 promoter

5351 GAATGTGTCC ATCAATGAGC TTATCAATGC GCTAAAACGC TATAACTTCC
CTTACACAGG TAGTTACTCG AATAGTTACG CGATTTGCG ATATTGAAGG

vit-2 promoter

5401 ATATGAAGTC AATCGAACAT ATGTCAATCT TTAGCCGTAT ATAAAGGTGC
TATACTTCAG TTAGCTTGTG TACAGTTAGA AATCGGCATA TATTTCCACG

vit-2 promoter

exon 1 (in frame - partial)

5451 ACTGAAAACA GTCCAATCAC GGTTCAGCCA TGAGGTGCGAT CCCCCGGCCGG
TGACTTTGTT CAGGTTAGTG CCAAGTCGGT ACTCCAGCTA GGGGCCGGCC

Fig. 16 continued

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exon 1 (in frame - partial) synth. intron
=====
5501 GATTGGCCAA AGGACCCAAA GGTATGTTTC GAATGATACT AACATAACAT
      CTAACCGGTT TCCTGGGTTT CCATACAAAG CTTACTATGA TTGTATTGTA

synth. intron
=====
5551 AGAACATTT CAGGAGGACC CTTGGAGGGT ACCGGGGATT GGCCAAAGGA
      TCTTGTAAAA GTCCCTCTGG GAACCTCCCCA TGGCCCCCTAA CCGGTTTCCCT

5601 CCCAAAGGTA TGTTCGAAT GATACTAACAA TAACATAGAA CATTTCAGG
      GGGTTTCCAT ACAAAAGCTTA CTATGATTGT ATTGTATCTT GTAAAAGTC

SacI
-----
5651 AGGACCCCTTG CTTGGAGGGT ACCGAGCTCA GAAAAAA
      TCCTGGGAAC GAACCTCCCCA TGGCTCGAGT CTTTTT

```

Fig. 17

III. Predicted DNA sequence pGQ2

| | NLS | luc+ |
|-----|--|------|
| 1 | ATGACTGCTC CAAAGAAGAA GCGTAAGGTA CCGGTAGAAA AAATGGAAGA
TACTGACGAG GTTTCTTCTT CGCATTCCAT GGCCATCTT TTTACCTTCT | |
| 51 | CGCCAAAAAC ATAAAGAAAG GCCCGGCGCC ATTCTATCCG CTGGAAGATG
GCGGTTTTG TATTTCTTTC CGGGCCGCGG TAAGATAGGC GACCTCTIAC | luc+ |
| 101 | GAACCGCTGG AGAGCAACTG CATAAGGCTA TGAAGAGATA CGCCCTGGTT
CTTGGCGACC TCTCGTTGAC GTATTCCGAT ACTTCTCTAT GCGGGACCAA | luc+ |
| 151 | CCTGGAACAA TTGCTTTAC AGATGCACAT ATCGAGGTGG ACATCACTTA
GGACCTTGTT AACGAAAATG TCTACGTGTA TAGCTCCACC TGTAGTGAAT | luc+ |
| 201 | CGCTGAGTAC TTCGAAATGT CCGTCGGTT GGCAGAAGCT ATGAAACGAT
GCGACTCATG AAGCTTACA GGCAAGCCAA CCGTCTTCGA TACTTTGCTA | luc+ |
| 251 | ATGGGCTGAA TACAAATCAC AGAATCGTCG TATGCAGTGA AAACTCTCTT
TACCCGACTT ATGTTAGTG TCTTAGCAGC ATACGTCACT TTTGAGAGAA | luc+ |
| 301 | CAATTCTTTA TGCCGGTGTG GGGCGCGTTA TTTATCGGAG TTGCAGTTGC
GTTAAGAAAT ACGGCCACAA CCCGCGCAAT AAATAGCCTC AACGTCAACG | luc+ |
| 351 | GCCCCGCGAAC GACATTATA ATGAACGTGA ATTGCTCAAC AGTATGGCA
CGGGCGCTTG CTGTAAATAT TACTTGCACT TAACGAGTTG TCATACCCGT | luc+ |
| 401 | TTTCGCAGCC TACCGTGGTG TTCGTTCCA AAAAGGGTT GCAAAAAATT
AAAGCGTCGG ATGGCACAC AAGCAAAGGT TTTTCCCCAA CGTTTTTTAA | luc+ |
| 451 | TTGAACGTGC AAAAAAAGCT CCCAATCATC CAAAAAAATTA TTATCATGGA
AACTTGCACG TTTTTTCGA GGTTAGTAG GTTTTTTAAT AATAGTACCT | luc+ |

fig. 17 continued

luc+

=====

501 TTCTAAAACG GATTACCAAG GATTTCAGTC GATGTACACG TTCTGTACAT
AAGATTTGC CTAATGGTCC CTAAGTCAG CTACATGTGC AAGCAGTGT

luc+

=====

551 CTCATCTACC TCCCCGGTTTT AATGAATAACG ATTTTGTGCC AGAGTCCTTC
GAGTAGATGG AGGGCCAAAA TTACTTATGC TAAAACACGG TCTCAGGAAG

luc+

=====

601 GATAGGGACA AGACAATTGC ACTGATCATG AACTCCTCTG GATCTACTGG
CTATCCCTGT TCTGTTAACG TGACTAGTAC TTGAGGAGAC CTAGATGACC

luc+

=====

651 TCTGCCTAAA GGTGTCGCTC TGCCCTCATAG AACTGCCTGC GTGAGATTCT
AGACGGATT CCACAGCGAG ACGGAGTATC TTGACGGACG CACTCTAAGA

luc+

=====

701 CGCATGCCAG AGATCCTATT TTTGGCAATC AAATCATTCC GGATACTGCG
GCGTACGGTC TCTAGGATAA AAACCGTTAG TTTAGTAAGG CCTATGACGC

luc+

=====

751 ATTTTAAGTG TTGTTCCATT CCATCACGGT TTTGGAATGT TTACTACACT
TAAAATTCAC ACAAAGGTAA GGTAGTGCCA AAACCTTACA AATGATGTGA

luc+

=====

801 CGGATATTG ATATGTGGAT TTCAAGTCGT CTTAATGTAT AGATTGAAAG
GCCTATAAAC TATACACCTA AAGCTCAGCA GAATTACATA TCTAAACTTC

luc+

=====

851 AAGAGCTGTT TCTGAGGAGC CTTCAAGGATT ACAAGATTCA AAGTGCCTG
TTCTCGACAA AGACTCCTCG GAAGTCCTAA TGTTCTAAGT TTCACGCGAC

luc+

=====

901 CTGGTGCCAA CCCTATTCTC CTTCTTCGCC AAAAGCACTC TGATTGACAA
GACCACGGTT GGGATAAGAG GAAGAAGCGG TTTTCGTGAG ACTAACTGTT

luc+

=====

951 ATACGAATTAA TCTAATTTAC ACGAAATTGC TTCTGGTGGC GCTCCCTCT
TATGCTAAAT AGATTAATG TGCTTTAACG AAGACCACCG CGAGGGGAGA

luc+

=====

1001 CTAAGGAAGT CGGGGAAGCG GTTGCCAAGA GGTTCCATCT GCCAGGTATC
GATTCCCTTCA GCCCCTTCGC CAACGGTTCT CCAAGGTAGA CGGTCCATAG

Fig. 17 *Continued*

luc+

=====

1051 AGGCAAGGAT ATGGGCTCAC TGAGACTACA TCAGCTATTG TGATTACACC
TCCGTTCTTA TACCCGAGTG ACTCTGATGT AGTCGATAAG ACTAAATGTGG

luc+

=====

1101 CGAGGGGGAT GATAAACCGG GCGCGGTCGG TAAAGTTGTT CCATTTTTG
GCTCCCCCTA CTATTTGGCC CGCGCCAGCC ATTTCAACAA GGTAAAAAAC

luc+

=====

1151 AAGCGAAGGT TGTGGATCTG GATACCGGGA AAACGCTGGG CGTTAATCAA
TTCGCTTCCA ACACCTAGAC CTATGGCCCT TTTGCGACCC GCAATTAGTT

luc+

=====

1201 AGAGGCACAC TGTGTGTGAG AGGTCTATG ATTATGTCCG GTTATGTAAA
TCTCCGTTTG ACACACACTC TCCAGGATAC TAATACAGGC CAATACATTT

luc+

=====

1251 CAATCCGGAA GCGACCAACG CCTTGATTGA CAAGGATGGA TGGCTACATT
GTTAGGCCTT CGCTGGTTGC GGAACTAACG GTTCCTACCT ACCGATGTAA

luc+

=====

1301 CTGGAGACAT AGCTTACTGG GACGAAGACG AACACTTCTT CATCGTTGAC
GACCTCTGTA TCGAATGACC CTGCTTCTGC TTGTGAAGAA GTAGCAACTG

luc+

=====

1351 CGCCTGAAGT CTCTGATTAA GTACAAAGGC TATCAGGTGG CTCCCGCTGA
GCGGACTTCA GAGACTAATT CATGTTCCG ATAGTCCACC GAGGGCGACT

luc+

=====

1401 ATTGGAATCC ATCTTGCTCC AACACCCCAA CATCTTCGAC GCAGGTGTCG
TAACCTTAGG TAGAACGAGG TTGTGGGTT GTAGAAGCTG CGTCCACAGC

luc+

=====

1451 CAGGTCTTCC CGACGATGAC GCCGGTGAAC TTCCCGCCGC CGTTGTTGTT
GTCCAGAAGG GCTGCTACTG CGGCCACTTG AAGGGCGCG GCAACAACAA

luc+

=====

1501 TTGGAGCACG GAAAGACGAT GACGGAAAAA GAGATCGTGG ATTACGTGCG
AACCTCGTGC CTTTCTGCTA CTGCCTTTT CTCTAGCACC TAATGCAGCG

luc+

=====

1551 CAGTCAAGTA ACAACCGCGA AAAAGTTGCG CGGAGGAGTT GTGTTGTGG

Fig. 17 continued

GTCAGTTCAT TGTTGGCGCT TTTCAACGC GCCTCCTCAA CACAAACACC
 luc+
 =====
 1601 ACGAAAGTACC GAAAGGTCTT ACCGGAAAAC TCGACGCAAG AAAAATCAGA
 TGCTTCATGG CTTTCCAGAA TGGCCTTTG AGCTGCGTTC TTTTAGTCT
 luc+
 =====
 1651 GAGATCCTCA TAAAGGCCAA GAAGGGCGGA AAGATCGCCG TGTAATTCTA
 CTCTAGGAGT ATTTCCGGTT CTTCCCGCCT TTCTAGCGGC ACATTAAGAT
 unc-54 3' UTR
 =====
 1701 GGAATTCCAA CTGAGCGCCG GTCGCTACCA TTACCAACTT GTCTGGTGTG
 CCTTAAGGTT GACTCGCGGC CAGCGATGGT AATGGTTGAA CAGACCACAG
 unc-54 3' UTR
 =====
 1751 AAAAATAATA GGGGCCGCTG TCATCAGAGT AAGTTAACAC TGAGTTCTAC
 TTTTTATTAT CCCCCGGCGAC AGTAGTCTCA TTCAAATTG ACTCAAGATG
 unc-54 3' UTR
 =====
 1801 TAACTAACGA GTAATATTTA AATTTTCAGC ATCTCGCGCC CGTGCCTCTG
 ATTGATTGCT CATTATAAT TTAAAAGTCG TAGAGCGCGG GCACGGAGAC
 unc-54 3' UTR
 =====
 1851 ACTTCTAAGT CCAATTACTC TTCAACATCC CTACATGCTC TTTCTCCCTG
 TGAAGATTCA GGTAAATGAG AAGTTGTAGG GATGTACGAG AAAGAGGGAC
 unc-54 3' UTR
 =====
 1901 TGCTCCCACC CCCTATTTTT GTTATTATCA AAAAAACTTC TTCTTAATTT
 ACGAGGGTGG GGGATAAAAA CAATAATAGT TTTTTGAAG AAGAATTAAA
 unc-54 3' UTR
 =====
 1951 CTTTGTCTTT TAGCTTCTTT TAAGTCACCT CTAACAATGA AATTGTGTAG
 GAAACAAAAAA ATCGAAGAAA ATTCAGTGGA GATTGTTACT TTAACACATC
 unc-54 3' UTR
 =====
 2001 ATTCAAAAAT AGAATTAATT CGTAATAAAA AGTCGAAAAA AATTGTGCTC
 TAAGTTTTA TCTTAATTAA GCATTATTT TCAGCTTTT TTAACACGAG
 unc-54 3' UTR
 =====
 2051 CCTCCCCCCTA TTAATAATAA TTCTATCCCA AAATCTACAC AATGTTCTGT
 GGAGGGGGGT AATTATTATT AAGATAGGGT TTTAGATGTG TTACAAGACA
 unc-54 3' UTR

Fig. 17 continued

2101 GTACACTTCT TATGTTTTT TTACTTCTGA TAAATTTTT TTGAAACATC
CATGTGAAGA ATACAAAAAA AATGAAGACT ATTTAAAAAA AACTTTGTAG
unc-54 3' UTR
=====

2151 ATAGAAAAAA CCGCACACAA AATACCTTAT CATATGTTAC GTTTCAGTTT
TATCTTTTT GGC GTGTGTT TTATGGAATA GTATACAATG CAAAGTCAAA
unc-54 3' UTR
=====

2201 ATGACCGCAA TTTTATTTC TTGACGTGTC TGGGCCTCTC ATGACGTCAA
TACTGGCGTT AAAAATAAAAG AAGCGTGCAG ACCCGGAGAG TACTGCAGTT
unc-54 3' UTR
=====

2251 ATCATGCTCA TCGTAAAAA GTTTGGAGT ATTTTGGAA TTTTCAATC
TAGTACGAGT AGCACTTTT CAAACCTCA TAAAAACCTT AAAAAGTTAG
unc-54 3' UTR
=====

2301 AAGTGAAAGT TTATGAAATT AATTTCTG CTTTGCTTT TTGGGGGTTT
TTCACTTCA AATACTTAA TTAAAAGGAC GAAAACGAAA AACCCCCAAA
unc-54 3' UTR
=====

2351 CCCCTATTGT TTGTCAGAG TTTCGAGGAC GGC GTTTTC TTGCTAAAAT
GGGGATAACA AACAGTCTC AAAGCTCCTG CCGCAAAAG AACGATTTA
unc-54 3' UTR
=====

2401 CACAAGTATT GATGAGCACG ATGCAAGAAA GATCGGAAGA AGGTTGGGT
GTGTTCAAA CTACTCGTGC TACGTTCTT CTAGCCTCT TCCAAACCCA
unc-54 3' UTR
=====

2451 TTGAGGCTCA GTGGAAAGGTG AGTAGAAGTT GATAATTGA AAGTGGAGTA
AACTCCGAGT CACCTTCCAC TCATCTCAA CTATTAAACT TTCACCTCAT
unc-54 3' UTR
=====

2501 GTGTCTATGG GTTTTGCC TAAATGACA GAATACATTC CCAATATACC
CACAGATACC CCAAAACGG AATTTACTGT CTTATGTAAG GGTTATATGG
unc-54 3' UTR MSC II
=====

2551 AAACATAACT GTTCCTACT AGTCGGCCGT ACGGGCCCTT TCGTCTCGCG
TTTGTATTGA CAAAGGATGA TCAGCCGGCA TGCCCGGGAA AGCAGAGCGC

2601 CGTTTCGGTG ATGACGGTGA AAACCTCTGA CACATGCAGC TCCCAGGAGAC
GCAAAGCCAC TACTGCCACT TTGGAGACT GTGTACGTG AGGGCCTCTG

2651 GGTACAGCT TGTCTGTAAG CGGATGCCGG GAGCAGACAA GCCCGTCAGG
CCAGTGTGCA ACAGACATTC GCCTACGGCC CTCGTCTGTT CGGGCAGTCC

Fig. 17 continued

2701 GCGCGTCAGC GGGTGTGGC GGGTGTGGG GCTGGCTTAA CTATGCGGCA
 CGCGCAGTCG CCCACAACCG CCCACAGCCC CGACCGAATT GATACGCCGT
 2751 TCAGAGCAGA TTGTACTGAG AGTGCACCAT ATGCGGTGTG AAATACCGCA
 AGTCTCGTCT AACATGACTC TCACGTGGTA TACGCCACAC TTTATGGCGT
 2801 CAGATGCGTA AGGAGAAAAT ACCGCATCAG GCGGCCTTAA GGGCCTCGTG
 GTCTACGCAT TCCTCTTTA TGGCGTAGTC CGCCGGAATT CCCGGAGCAC
 2851 ATACGCCTAT TTTTATAGGT TAATGTCATG ATAATAATGG TTTCTTAGAC
 TATGCGGATA AAAATATCCA ATTACAGTAC TATTATTACC AAAGAATCTG
 2901 GTCAGGTGGC ACTTTCGGG GAAATGTGCG CGGAACCCCT ATTTGTTTAT
 CAGTCCACCG TGAAAGCCC CTTTACACGC GCCTGGGAA TAAACAAATA
 2951 TTTTCTAAAT ACATTCAAAT ATGTATCCGC TCATGAGACA ATAACCCCTGA
 AAAAGATTAA TGTAAGTTA TACATAGGCG AGTACTCTGT TATTGGGACT
 amp
 3001 TAAATGCTTC AATAATATTG AAAAAGGAAG AGTATGAGTA TTCAACATT
 ATTTACGAAG TTATTATAAC TTTTCCTTC TCATACTCAT AAGTTGTAAA
 amp
 3051 CCGTGTGCGC CTTATCCCT TTTTGCAGG ATTTGCCTT CCTGTTTTG
 GGCACAGCGG GAATAAGGGAA AAAAACGCCG TAAAACGGAA GGACAAAAAC
 amp
 3101 CTCACCCAGA AACGCTGGT AAAGTAAAG ATGCTGAAGA TCAGTTGGGT
 GAGTGGGTCT TTGCGACCAC TTTCATTTTC TACGACTTCT AGTCAACCCA
 amp
 3151 GCACGAGTGG GTTACATCGA ACTGGATCTC AACAGCGGT AGATCCTTGA
 CGTGTGTCACC CAATGTAGCT TGACCTAGAG TTGTCGCCAT TCTAGGAACT
 amp
 3201 GAGTTTCGC CCCGAAGAAC GTTTCCAAT GATGAGCACT TTTAAAGTTC
 CTCAAAAGCG GGGCTTCTTG CAAAAGGTTA CTACTCGTGA AAATTCAAG
 amp
 3251 TGCTATGTGG CGCGGTATTA TCCCGTATTG ACGCCGGGCA AGAGCAACTC
 ACGATAACACC GCGCCATAAT AGGGCATAAC TGCGGCCCCGT TCTCGTTGAG
 amp
 3301 GGTGCGCCGCA TACACTATTC TCAGAATGAC TTGGTTGAGT ACTCACCAGT
 CCAGCGGGCGT ATGTGATAAG AGTCTTACTG AACCAACTCA TGAGTGGTCA
 amp

Fig. 17 *continued*

3351 CACAGAAAAG CATCTTACGG ATGGCATGAC AGTAAGAGAA TTATGCAGTG
GTGTCTTTTC GTAGAATGCC TACCGTACTG TCATTCTCTT AATACGTCAC
amp

3401 CTGCCATAAC CATGAGGTGAT AACACTGCAG CCAACTTACT TCTGACAACG
GACGGTATTG GTACTCACTA TTGTGACGCC GGTTGAATGA AGACTGTTGC
amp

3451 ATCGGAGGAC CGAAGGAGCT AACCGCTTTT TTGCACAAACA TGGGGGATCA
TAGCCTCTCG GCTTCCTCGA TTGGCGAAAA AACGTGTTGT ACCCCCTAGT
amp

3501 TGTAACTCGC CTTGATCGTT GGGAACCGGA GCTGAATGAA GCCATACCAA
ACATTGAGCG GAACTAGCAA CCCTTGGCCT CGACTTACTT CGGTATGGTT
amp

3551 ACGACGAGCG TGACACCAACG ATGCCTGAG CAATGGCAAC AACGTTGCGC
TGCTGCTCGC ACTGTGGTGC TACGGACATC GTTACCGTTG TTGCAACGCG
amp

3601 AAACTATTAA CTGGCGAACT ACTTAACCTCA GCTTCCCCGC AACATTAAAT
TTTGATAATT GACCGCTTGA TGAATGAGAT CGAAGGGCCG TTGTTAATTA
amp

3651 AGACTGGATG GAGGCGGATA AAGTTGCAGG ACCACTCTG CGCTCGGCC
TCTGACCTAC CTCCGCTAT TTCAACGTCC TGGTGAAGAC GCGAGCCGGG
amp

3701 TTCCGGCTGG CTGGTTATT GCTGATAAAAT CTGGAGCCGG TGAGCGTGGG
AAGGCCGACC GACCAAATAA CGACTATTAA GACCTCGGCC ACTCGCACCC
amp

3751 TCTCGCGGTA TCATTGCAGC ACTGGGGCCA GATGGTAAGC CCTCCCGTAT
AGAGCGCCAT AGTAACGTG TGACCCCGGT CTACCATTG GGAGGGCATA
amp

3801 CGTAGTTATC TACACGACGG GGAGTCAGGC AACTATGGAT GAACGAAATA
GCATCAATAG ATGTGCTGCC CCTCAGTCCG TTGATACCTA CTTGCTTTAT
amp

3851 GACAGATCGC TGAGATAGGT GCCTCACTGA TTAAGCATTG GTAAGTGTCA
CTGTCTAGCG ACTCTATCCA CGGAGTGACT AATTGTAAC CATTGACAGT

Fig. 17 continued

3901 GACCAAGTTT ACTCATATAT ACTTTAGATT GATTTAAAAC TTCATTTTA
CTGGTTCAAA TGAGTATATA TGAAATCTAA CTAAATTTG AAGTAAAAAT
3951 ATTTAAAAGG ATCTAGGTGA AGATCCTTT TGATAATCTC ATGACCAAAA
TAAATTTCC TAGATCCACT TCTAGGAAAA ACTATTAGAG TACTGGTTT
4001 TCCCTTAACG TGAGTTTCG TTCCACTGAG CGTCAGACCC CGTAGAAAAG
AGGGAATTGC ACTCAAAAGC AAGGTGACTC GCAGTCTGGG GCATCTTT
4051 ATCAAAGGAT CTTCTTGAGA TCCTTTTTT CTGCGCGTAA TCTGCTGCTT
TAGTTCTTA GAAGAACTCT AGGAAAAAAA GACGCGCATT AGACGACGAA
4101 GCAAACAAA AAACCAACCGC TACCAGCGGT GGTTTGTGG CCGGATCAAG
CGTTTGTGG TTTGGTGGCG ATGGTCGCCA CCAAACAAAC GGCCTAGTTC
4151 AGCTACCAAC TCTTTTCCG AAGGTAACTG GCTTCAGCAG AGCGCAGATA
TCGATGGTTG AGAAAAGGC TTCCATTGAC CGAAGTCGTC TCGCGTCTAT
4201 CCAAATACTG TCCTTCTAGT GTAGCCGTAG TTAGGCCACC ACTTCAAGAA
GGTTTATGAC AGGAAGATCA CATCGGCATC AATCCGGTGG TGAAGTTCTT
4251 CTCTGTAGCA CGCCTACAT ACCTCGCTCT GCTAATCCTG TTACCAAGTGG
GAGACATCGT GGCGGATGTA TGGAGCGAGA CGATTAGGAC AATGGTCACC
4301 CTGCTGCCAG TGGCGATAAG TCGTGTCTTA CCGGGTTGGA CTCAAGACGA
GACGACGGTC ACCGCTATTG AGCACAGAAAT GGCCAAACCT GAGTTCTGCT
4351 TAGTTACCGG ATAAGGCGCA CGGGTCGGGC TGAACGGGGG GTTCAAGTGG
ATCAATGGCC TATTCCCGT CGCCAGCCCC ACTTGCCCCC CAAGCACGTG
4401 ACAGCCCAGC TTGGAGCGAA CGACCTACAC CGAACTGAGA TACCTACAGC
TGTGGGTG AACCTCGCTT GCTGGATGTG GCTTGACTCT ATGGATGTG
4451 GTGAGCATG AGAAAGCGCC ACGCTTCCCG AAGGGAGAAA GGCGGACAGG
CACTCGTAAC TCTTCGCGG TCGGAAGGGC TTCCCTCTT CCGCCTGTCC
4501 TATCCGGTAA GCGGCAGGGT CGGAACAGGA GAGCGCACGA GGGAGCTTCC
ATAGGCCATT CGCCGTCCC GCCTTGTCTT CTCGCGTGT CCCTCGAAGG
4551 AGGGGAAAC GCCTGGTATC TTATAGTCC TGTCGGGTTT CGCCACCTCT
TCCCCCTTG CGGACCATAG AAATATCAGG ACAGCCCCAA GCGGTGGAGA
4601 GACTTGAGCG TCGATTTTG TGATGCTCGT CAGGGGGCG GAGCCTATGG
CTGAACCTCGC AGCTAAAAC ACTACGAGCA GTCCCCCGC CTCGGATACC
4651 AAAAACGCGA GCAACCGGGC CTTTTACGG TTCCCTGGCCT TTTGCTGGCC
TTTTGCGGT CGTTGCGCCG GAAAATGCC AAGGACCGGA AAACGACCGG
4701 TTTTGCTCAC ATGTTCTTTC CTGCGTTATC CCCTGATTCT GTGGATAACC
AAAACGAGTG TACAAGAAAG GACGCAATAG GGGACTAAGA CACCTATTGG
4751 GTATTACCGC CTTTGAGTGA GCTGATACCG CTCGCCAG CCGAACGACC
CATAAATGGCG GAAACTCACT CGACTATGGC GAGCGCGTC GGCTGCTGG

Fig. 17 *Continued*

4801 GAGCGCAGCG AGTCAGTGAG CGAGGAAGCG GAAGAGCGCC CAATACGCAA
 CTCGCGTCGC TCAGTCACTC GCTCCTTCGC CTTCTCGCGG GTTATGCGTT

 4851 ACCGCCTCTC CCCGCGCGTT GGCGGATTCA TTAATGCAGC TGGCACGACA
 TGGCGGAGAG GGGCGCGCAA CGGGCTAAGT AATTACGTG ACCGTGCTGT

 4901 GGTTCGGGA CTGGAAAGCG GGCAGTGAGC GCAACGCAAT TAATGTGAGT
 CCAAAGGGCT GACCTTCGC CCGTCACTCG CGTTGCGTTA ATTACACTCA

 4951 TAGCTCACTC ATTAGGCACC CCAGGCTTTA CACTTTATGC TTCCGGCTCG
 ATCGAGTGAG TAATCCGTGG GGTCCGAAAT GTGAAATACG AAGGCCGAGC

 5001 TATGTTGTGT GGAATTGTGA CGGGATAACA ATTTCACACCA GGAAACAGCT
 ATACAACACA CCTTAACACT CGCCTATTGT TAAAGTGTGT CCTTTGTCGA

 5051 ATGACCATGA TTACGCCAAG CTGTAAGTTT AAACATGATC TTACTAACTA
 TACTGGTACT AATGCCGTT GACATTCAA TTTGTACTAG AATGATTGAT

 5101 ACTATTCTCA TTTAAATTTT CAGAGCTTAA AAATGGCTGA AATCACTCAC
 TGATAAGAGT AAATTTAAAA GTCTCGAATT TTTACCGACT TTAGTGAGTG

 5151 AACGATGGAT ACGCTAACAA CTTGGAAATG AAATAAGCTT GCATGCCCTGC
 TTGCTACCTA TGCGATTGTT GAACCTTTAC TTTATTGAA CGTACGGACG

ctl-1 promoter + coding region

o-GQ3

StuI

5201 AGGCCTGAGA TATTTTGCGC GTCAAATATG TTTTGTGTCC CCGTAATATT
 TCCGGACTCT ATAAAACGCG CAGTTTATAC AAAACACAGG GGCATTATAA

ctl-1 promoter + coding region

5251 TTTTTAAATC AAATTCACA TTTAACCAT AAAAAACTCT TTCAAAAGTG
 AAAAATTTAG TTTAAAGTGT AAAATTGGTA TTTTTGAGA AAGTTTCAC

ctl-1 promoter + coding region

5301 TAATTTCTA CGCAAAATG CCGTCGGAT GAAAAATTAC TTTGAAAAAA
 ATTAAAAGAT GCGTTTTAC GGCAAGCCTA CTTTTAATG AAAACTTTT

ctl-1 promoter + coding region

5351 CAAACTCGAA ACTACGGTAC GCAAAAAAGT ACATCGGTGT TTGCACATAA
 GTTTGAGCTT TGATGCCATG CGTTTTTCA TGTAGCCACA AACGTGTATT

ctl-1 promoter + coding region

5401 GTGAAAACAA TGTTGTTTT TTGTAATTAA AATCGATTA A TTTTTTTCC
 CACTTTGTT ACAACAAAAA AACATTAATT TTAGCTAATT AAAAAAAGG

ctl-1 promoter + coding region

fig. 17 *continued*

=====
 5451 CGGAAACAA AAACGTTTC AGCGTGGATT TCTATTGTTT CTTGCGTAAA
 GCCTTTGTT TTTGCAAAAG TCGCACCTAA AGATAACAAA GAACGCATTT
 ctl-1 promoter + coding region
 =====

5501 AAAAATTAT TTACCAATT TAAACGATAA TTTCACGAA TTTTCGCCAT
 TTTTTAATA AATGGTTAAA ATTGCTATT AAAGGTGCTT AAAAGCGGTA
 ctl-1 promoter + coding region
 =====

5551 TAATCTCTCG ATTTGTTGA TTCTTGACTC CGAGCAATCT CTCCGGTTT
 ATTAGAGAGC TAAAACAATC AAGAACTGAG GCTCGTTAGA GAGGCCAAAA
 ctl-1 promoter + coding region
 =====

5601 CGCAAAACGAT TATATTATTT ATTTGTTTC CTTTCAGTG CCGATTCTCG
 GCGTTGCTA ATATAATAAA TAAACAAAAG GAAAAGTCAC GGCTAAGAGC
 ctl-1 promoter + coding region
 =====

Exon 1

=====
 5651 GAAATTCAAC AGTAAATCTT CAAAATGCCA ATGCTTCCCC ACATGGTCAA
 CTTTAAGTTG TCATTTAGAA GTTTTACGGT TACGAAGGGG TGTACCAAGTT
 ctl-1 promoter + coding region
 =====

Exon 1

=====
 5701 TCTAAAGTGAG TTTCTTGTT ACAAAATACA CGTGATGTCA GATTGTCTCA
 AGATTCACTC AAAGAAACAA TGTTTATGT GCACTACAGT CTAACAGAGT
 ctl-1 promoter + coding region
 =====

5751 TTTCGGTTTG ATCTACGTAG ATCTACAAA AATGCGGGAA TTGAGCCGCA
 AAAGCCAAAC TAGATGCATC TAGATGTTT TTACGCCCTT AACTCGGCGT
 ctl-1 promoter + coding region
 =====

5801 GAGTTCTCAA CTGCTTCGC ATGGTTAAGA ACGTGCAGAC GTCAAATTGT
 CTCAAGAGTT GACGAAAGCG TACCAATTCT TGACGCCCTG CAGTTAACAA
 ctl-1 promoter + coding region
 =====

5851 TTTGGGCAA AATTCCCGCA TTTTTGTTAG ATCAAACCGT AATGGGACAG
 AAACCCGTTT TTAAGGGCGT AAAAAACATC TAGTTGGCA TTACCCGTGTC
 ctl-1 promoter + coding region
 =====

Exon 2

=====
 5901 TCTGGCACCA CGTGAATATA TATTTTAGC GGTCAACGAC ACAAAACCCG
 AGACCGTGGT GCACTGATAT ATAAAAATCG CCAGTTGCTG TGTTTGGGC

Fig. 17 continued

ctl-1 promoter + coding region

Exon 2

5951 GACCAATGGC TGAGGGATCAG CTGAAAGCTT ATAGAGATAG AAATCAGGTG
CTGGTTACCG ACTCCTAGTC GACTTCGAA TATCTCTATC TTTAGTCCAC

ctl-1 promoter + coding region

6001 AGAAAAAATCA ATTCAGCGA TTTCTTCGC AATTTATATA AAAACTGATT
TCTTTTTAGT TAAAGTCGCT AAAAGAAGCG TTAAATATAT TTTTGAATAA

ctl-1 promoter + coding region

o-GQ4

Exon 3

SacI

6051 TTTCCAGGAA CCCCACCTGC TCACCCACATC CAATCGGAGC TCAGAAAAAA
AAAGGTCCCTT GGGGTGGACG AGTGGTGTAG GTTAGCCTCG AGTCTTTT

Fig. 18

Sod-3

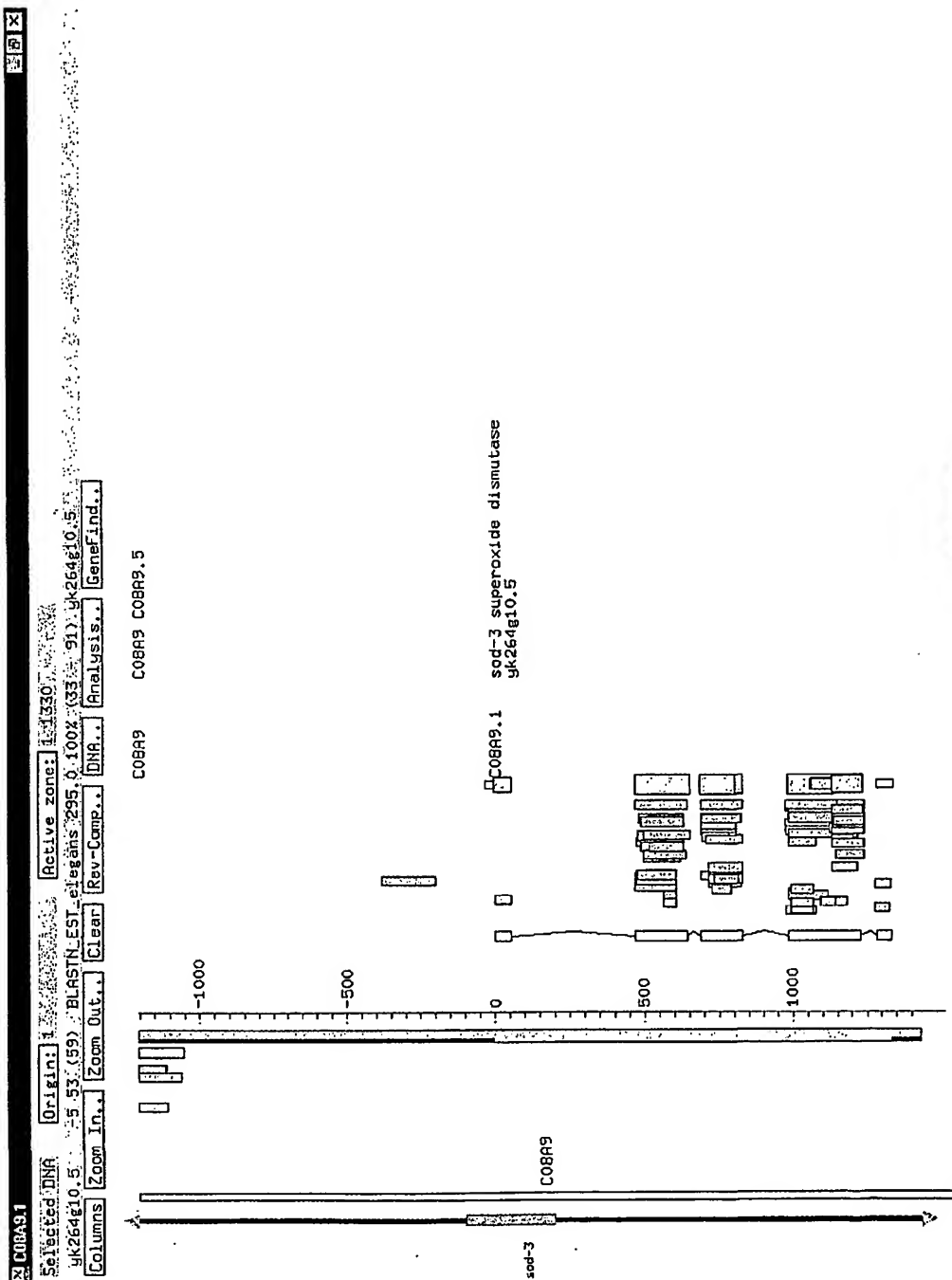


Figure 19

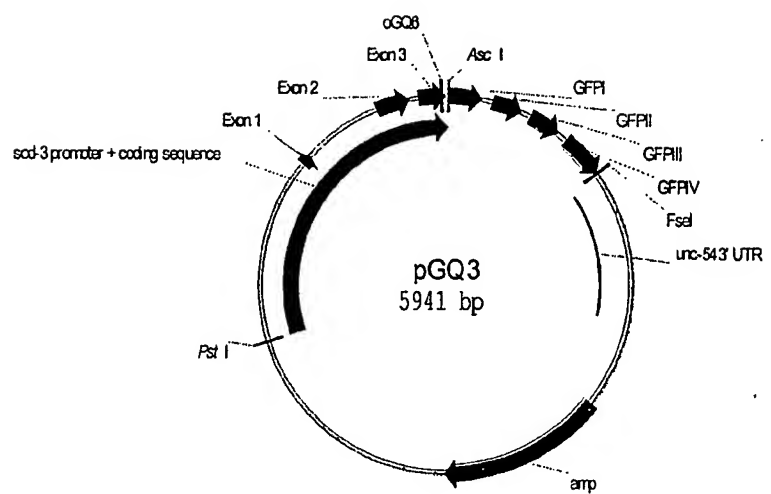


Fig. 20

I. Predicted DNA sequence

oGQ6

=====

AscI

=====

1 CGCGCCATGA GTAAAGGAGA AGAACTTTTC ACTGGAGTTG TCCCAATTCT
GCGCGGTACT CATTCCCTCT TCTTGAAAAG TGACCTAAC AGGGTTAAGA

=====

GFPI

=====

51 TGTTGAATTA GATGGTGATG TTAATGGGCA CAAATTTCT GTCAGTGGAG
ACAACCTTAAT CTACCACTAC AATTACCCGT GTTTAAAAGA CAGTCACCTC

=====

GFPI

=====

101 AGGGTGAGG TGATGCAACA TACGGAAAAC TTACCCCTAA ATTTATTTGC
TCCCACCTCC ACTACGTTGT ATGCCTTTG AATGGGAATT TAAATAAACG

=====

GFPI

=====

151 ACTACTGGAA AACTACCTGT TCCATGGGTA AGTTAAACA TATATATACT
TGATGACCTT TTGATGGACA AGGTACCCAT TCAAATTGT ATATATATGA

=====

GFPII

=====

201 AACTAACCT GATTATTTAA ATTTTCAGCC AACACTTGTC ACTACTTTCT
TTGATTGGGA CTAATAAATT TAAAAGTCGG TTGTGAAACAG TGATGAAAGA

=====

GFPII

=====

251 GTTATGGTGT TCAATGCTTC TCGAGATACC CAGATCATAT GAAACGGCAT
CAATACCACA AGTTACGAAG AGCTCTATGG GTCTAGTATA CTTTGCCGTA

=====

GFPII

=====

301 GACTTTTCA AGAGTGCCAT GCCCGAAGGT TATGTACAGG AAAGAACTAT
CTGAAAAAGT TCTCACGGTA CGGGCTTCCA ATACATGTCC TTTCTTGATA

=====

GFPII

=====

351 ATTTTTCAAA GATGACGGGA ACTACAAGAC ACGTAAGTTT AAACAGTCG
TAAAAAAAGTTT CTACTGCCCT TGATGTTCTG TGCATTCAAA TTTGTCAAGC

=====

GFPIII

=====

401 GTACTAACTA ACCATACATA TTTAAATTTT CAGGTGCTGA AGTCAAGTTT
CATGATTGAT TGGTATGTAT AAATTTAAAA GTCCACGACT TCAGTTCAAA

=====

GFPIII

=====

fig. 20 continued

451 GAAGGTGATA CCCTGTTAA TAGAATCGAG TTAAAAGGTA TTGATTTAA
CTTCCACTAT GGGACAATT ATCTTAGCTC AATTTCCAT AACTAAAATT

GFPIII

501 AGAAGATGGA AACATTCTG GACACAAATT GGAATACAAC TATAACTCAC
TCTTCTACCT TTGTAAGAAC CTGTGTTAA CCTTATGTTG ATATTGAGTG

GFPIII

551 ACAATGTATA CATCATGGCA GACAAACAAA AGAATGGAAT CAAAGTTGTA
TGTTACATAT GTAGTACCGT CTGTTGTTT TCTTACCTA GTTCAACAT

GFPIV

601 AGTTTAAACT TGGACTTACT AACTAACGGA TTATATTAA ATTTTCAGAA
TCAAATTGA ACCTGAATGA TTGATTGCCT AATATAAATT TAAAAGTCTT

GFPIV

651 CTTCAAAATT AGACACAACA TTGAAGATGG AAGCGTCAA CTAGCAGACC
GAAGTTTAA TCTGTGTTGT AACTTCTACC TTCGCAAGTT GATCGTCTGG

GFPIV

701 ATTATCAACA AAATACTCCA ATTGGCGATG GCCCTGTCCT TTTACCAGAC
TAATAGTTGT TTTATGAGGT TAACCGCTAC CGGGACAGGA AAATGGTCTG

GFPIV

751 AACCATTAAC TGTCCACACA ATCTGCCCTT TCGAAAGATC CCAACGAAAA
TTGGTAATGG ACAGGTGTGT TAGACGGGAA AGCTTTCTAG GGTTGCTTTT

GFPIV

801 GAGAGACCAC ATGGTCCTTC TTGAGTTGT AACAGCTGCT GGGATTACAC
CTCTCTGGTG TACCAAGGAAG AACTCAAACA TTGTCGACGA CCCTAATGTG

GFPIV

FseI

851 ATGGCATGGA TGAACATAC AAATAGGGCC GGCGAGCTC CGCATCGGCC
TACCGTACCT ACTTGATATG TTTATCCGG CGGGCTCGAG GCGTAGCCGG

unc-54 3' UTR

901 GCTGTCATCA GATCGCCATC TCGCGCCCGT GCCTCTGACT TCTAAGTCCA
CGACAGTAGT CTAGCGGTAG AGCGCGGGCA CGGAGACTGA AGATTCAAGGT

unc-54 3' UTR

951 ATTACTCTTC AACATCCCTA CATGCTCTT CTCCCTGTGC TCCCACCCCC
TAATGAGAAG TTGTAGGGAT GTACGAGAAA GAGGGACACG AGGGTGGGGG

unc-54 3' UTR

fig. 20 *continued*

1001 TATTTTGT ATTATCAAA AAACTCTTC TTAATTCCT TGTTTTTAG
ATAAAAACAA TAATAGTTT TTTGAAGAAG AATTAAAGAA ACAAAAAATC
unc-54 3' UTR

1051 CTTCTTTAA GTCACCTCTA ACAATGAAAT TGTGTAGATT CAAAAATAGA
GAAGAAAATT CAGTGGAGAT TGTTACTTA ACACATCTAA GTTTTATCT
unc-54 3' UTR

1101 ATTAATTCTG AATAAAAAGT CGAAAAAAAT TGTGCTCCCT CCCCCCATTA
TAATTAAGCA TTATTTTCA GCTTTTTTA ACACGAGGGA GGGGGGTAAT
unc-54 3' UTR

1151 ATAATAATTTC TATCCCAAAA TCTACACAAT GTTCTGTGTA CACTTCTTAT
TATTATTAAG ATAGGGTTT AGATGTGTTA CAAGACACAT GTGAAGAATA
unc-54 3' UTR

1201 GTTTTTTTA CTTCTGATAA ATTTTTTTG AAACATCATA GAAAAAACCG
CAAAAAAAAT GAAGACTATT TAAAAAAAAC TTTGTAGTAT CTTTTTGGC
unc-54 3' UTR

1251 CACACAAAAT ACCTTATCAT ATGTTACGTT TCAGTTATG ACCGCAATTT
GTGTGTTTTA TGGAATAGTA TACAATGCAA AGTCAAATAC TGGCGTTAAA
unc-54 3' UTR

1301 TTATTTCTTC GCACGTCTGG GCCTCTCATG ACGTCAAATC ATGCTCATCG
AATAAAGAAG CGTGCAGACC CGGAGAGTAC TGCAGTTAG TACGAGTAGC
unc-54 3' UTR

1351 TGAAAAGTT TTGGAGTATT TTTGGAATT TTCAATCAAG TGAAAGTTA
ACTTTTCAA AACCTCATAA AAACCTTAAA AAGTTAGTTC ACTTCAAAT
unc-54 3' UTR

1401 TGAAAATTAAAT TTCCCTGCTT TTGCTTTTG GGGGTTCCC CTATTGTTG
ACTTTAATTAA AAAGGACGAA AACGAAAAAC CCCCAAAGGG GATAACAAAC
unc-54 3' UTR

1451 TCAAGAGTTT CGAGGACGGC GTTTTCTTG CTAAAATCAC AAGTATTGAT
AGTTCTCAA GCTCCTGCCG CAAAAAGAAC GATTTAGTG TTCATAACTA
unc-54 3' UTR

1501 GAGCACGATG CAAGAAAGAT CGGAAAGAGG TTTGGGTTTG AGGCTCAGTG
CTCGTGCTAC GTTCTTCTA GCCTTCTTCC AAACCCAAAC TCCGAGTCAC

Fig. 20 *contin ved*

unc-54 3' UTR

```
=====
1551 GAAGGTGAGT AGAAGTTGAT AATTGAAAG TGGAGTAGTG TCTATGGGT
      CTTCCACTCA TCTTCAACTA TTAAACTTTC ACCTCATCAC AGATACCCCA
```

unc-54 3' UTR

```
=====
1601 TTTTGCCTTA AATGACAGAA TACATTCCA ATATACCAA CATAACTGTT
      AAAACGGAAT TTACTGTCTT ATGTAAGGGT TATATGGTT GTATTGACAA
```

unc-54 3' UTR

=

```
1651 TCCTACTAGT CGGCCGTACG GGCCCTTCG TCTCGCGGT TTCGGTGATG
      AGGATGATCA GCCGGCATGC CCGGGAAAGC AGAGCGCGCA AAGCCACTAC
```

```
1701 ACGGTGAAAA CCTCTGACAC ATGCAGCTCC CGGAGACGGT CACAGCTTGT
      TGCCACTTT GGAGACTGTG TACGTGAGG GCCTCTGCCA GTGTCGAACA
```

```
1751 CTGTAAGCGG ATGCCGGGAG CAGACAAGCC CGTCAGGGCG CGTCAGCGGG
      GACATTGCC TACGGCCCTC GTCTGTTCGG GCAGTCCCAGC GCAGTCGCC
```

```
1801 TGTTGGCGGG TGTCGGGGCT GGCTTAACTA TGCGGCATCA GAGCAGATTG
      ACAACCGCCC ACAGCCCCGA CGGAATTGAT ACGCCGTAGT CTCGTCTAAC
```

```
1851 TACTGAGAGT GCACCATATG CGGTGTGAAA TACCGCACAG ATGCGTAAGG
      ATGACTCTCA CGTGGTATAC GCCACACTTT ATGGCGTGTC TACGCATTCC
```

```
1901 AGAAAATACC GCATCAGGCG GCCTTAAGGG CCTCGTGATA CGCCTATTTT
      TCTTTTATGG CGTAGTCCGC CGGAATTCCC GGAGCACTAT GCGGATAAAA
```

```
1951 TATAGGTTAA TGTCATGATA ATAATGGTTT CTTAGACGTC AGGTGGCACT
      ATATCCAATT ACAGTACTAT TATTACCAA GAATCTGCAG TCCACCGTGA
```

```
2001 TTTCGGGAA ATGTGCGCGG AACCCCTATT TGTTTATTT TCTAAATACA
      AAAGCCCCCTT TACACCGGCC TTGGGGATAA ACAAAATAAAA AGATTATGT
```

```
2051 TTCAAATATG TATCCGCTCA TGAGACAATA ACCCTGATAA ATGCTTCAAT
      AAGTTTATAC ATAGCGAGT ACTCTGTTAT TGGGACTATT TACGAAGTTA
```

amp

```
=====
2101 AATATTGAAA AAGGAAGAGT ATGAGTATTG AACATTTCCG TGTCGCCCTT
      TTATAACTTT TTCTTCTCA TACTCATAAG TTGTAAAGGC ACAGCGGGAA
```

amp

```
=====
2151 ATTCCCTTT TTGCGGCATT TTGCCTTCCT GTTTTGCTC ACCCAGAAAC
      TAAGGGAAA AACGCCGTAA AACGGAAAGGA CAAAAACGAG TGGGTCTTGT
```

amp

```
=====
2201 GCTGGTGAAA GTAAAAGATG CTGAAGATCA GTTGGGTGCA CGAGTGGGTT
      CGACCACTTT CATTCTAC GACTCTAGT CAACCCACGT GCTCACCCAA
```

Fig. 20 continued

===== amp =====

2251 ACATCGAACT GGATCTAAC AGCGGTAAGA TCCTTGAGAG TTTTCGCCCG
TGTAGCTTGA CCTAGAGTTG TCGCCATTCT AGGAACCTCTC AAAAGCGGGG

===== amp =====

2301 GAAGAACGTT TTCCAATGAT GAGCACTTTT AAAGTTCTGC TATGTGGCGC
CTTCTTGCAA AAGGTTACTA CTCGTAAAAA TTTCAGACG ATACACCGCG

===== amp =====

2351 GGTATTATCC CGTATTGACG CCGGGCAAGA GCAACTCGGT CGCCGCATAC
CCATAATAGG GCATAACTGC GGCCC GTTCT CGTTGAGCCA GCGGCGTATG

===== amp =====

2401 ACTATTCTCA GAATGACTTG GTT GAGTACT CACCAGTCAC AGAAAAGCAT
TGATAAGAGT CTTACTGAAC CAACTCATGA GTGGTCAGTG TCTTTCGTA

===== amp =====

2451 CTTACGGATG GCATGACAGT AAGAGAATTA TGCA GTGCTG CCATAACCAC
GAATGCCTAC CGTACTGTCA TTCTCTTAAT ACGTCACGAC GGTATTGGTA

===== amp =====

2501 GAGTGATAAAC ACTGCGGCCA ACTTACTTCT GACAACGATC GGAGGACCGA
CTCACTATTG TGACGCCGGT TGAATGAAGA CTGTTGCTAG CCTCCTGGCT

===== amp =====

2551 AGGAGCTAAC CGCTTTTTG CACAACATGG GGGATCATGT AACTCGCCTT
TCCTCGATTG GCGAAAAAAC GTGTTGTACC CCCTAGTACA TTGAGCGGAA

===== amp =====

2601 GATCGTTGGG AACCGGAGCT GAATGAAGCC ATACAAACG ACGAGCGTGA
CTAGCAACCC TTGGCCTCGA CTTACTTCGG TATGGTTGC TGCTCGCACT

===== amp =====

2651 CACCA CGATG CCTGTAGCAA TGGCAACAAAC GTT GCGCAA CTATTAAC TG
GTGGT GCTAC GGACATCGTT ACCGTTGTTG CAACCGT TTT GATAATTGAC

===== amp =====

2701 GCGAACTACT TACTCTAGCT TCCCGGCAAC AATTAATAGA CTGGATGGAG
CGCTTGATGA ATGAGATCGA AGGGCCGTTG TTAATTATCT GACCTACCTC

===== amp =====

2751 GCGGATAAAAG TTGCAGGACC ACTTCTGCGC TCGGCCCCTTC CGGCTGGCTG
CGCCTATTTC AACGT CCTGG TGAAGACGCG AGCCGGGAAG GCCGACCGAC

Fig. 70 *Continued*

amp
=====

2801 GTTTATTGCT GATAAATCTG GAGCCGGTGA GCGTGGGTCT CGCGGTATCA
CAAATAACGA CTATTTAGAC CTCGGCCACT CGCACCCAGA GCGCCATAGT

amp
=====

2851 TTGCAGCACT GGGGCCAGAT GGTAAGCCCT CCCGTATCGT AGTTATCTAC
AACGTCGTGA CCCCGGTCTA CCATTCGGGA GGGCATAGCA TCAATAGATG

amp
=====

2901 ACGACGGGGA GTCAGGCAAC TATGGATGAA CGAAATAGAC AGATCGCTGA
TGCTGCCCCT CAGTCCGTTG ATACCTACTT GCTTTATCTG TCTAGCGACT

amp
=====

2951 GATAGGTGCC TCACTGATTA AGCATTGGTA ACTGTCAGAC CAAGTTACT
CTATCCACGG AGTGACTAAT TCGTAACCAT TGACAGTCTG GTTCAAATGA

3001 CATATATACT TTAGATTGAT TAAAAACTTC ATTTTTAATT TAAAAGGATC
GTATATATGA AATCTAACTA AATTTGAAG TAAAAATTAA ATTTTCCTAG

3051 TAGGTGAAGA TCCCTTTGTA TAATCTCATG ACCAAAATCC CTTAACGTGA
ATCCACTTCT AGGAAAAACT ATTAGAGTAC TGGTTTAGG GAATTGCACT

3101 GTTTTCGTTC CACTGAGCGT CAGACCCCGT AGAAAAGATC AAAGGATCTT
CAAAGCAAG GTGACTCGCA GTCTGGGCA TCTTTCTAG TTTCCTAGAA

3151 CTTGAGATCC TTTTTTCTG CGCGTAATCT GCTGTTGCA AACAAAAAAA
GAACCTAGG AAAAAAAGAC GCGCATTAGA CGACGAACGT TTGTTTTTT

3201 CCACCGCTAC CAGCGGTGGT TTGTTGCCG GATCAAGAGC TACCAACTCT
GGTGGCGATG GTCGCCACCA AACAAACGGC CTAGTCTCG ATGGTTGAGA

3251 TTTTCCGAAG GTAACTGGCT TCAGCAGAGC GCAGATACCA AATACTGTCC
AAAAGGCTTC CATTGACCGA AGTCGTCTCG CGTCTATGGT TTATGACAGG

3301 TTCTAGTGTA GCCGTAGTTA GGCCACCACT TCAAGAACTC TGTAGCACCG
AAGATCACAT CGGCATCAAT CCGGTGGTGA AGTTCTTGAG ACATCGTGGC

3351 CCTACATACC TCGCTCTGCT AATCCTGTTA CCAGTGGCTG CTGCCAGTGG
GGATGTATGG AGCGAGACGA TTAGGACAAT GGTCACCGAC GACGGTCACC

3401 CGATAAGTCG TGTCTTACCG GGTGGACTC AAGACGATAG TTACCGGATA
GCTATTCAACG ACAGAATGGC CCAACCTGAG TTCTGCTATC AATGGCTAT

3451 AGGCGCAGCG GTCGGGCTGA ACGGGGGTT CGTGCACACA GCCCAGCTTG
TCCGCGTCGC CAGCCGACT TGCCCCCAA GCACGTGTGT CGGGTCGAAC

3501 GAGCGAACGA CCTACACCGA ACTGAGATACTAC CTACAGCGTG AGCATTGAGA
CTCGCTTGCT GGATGTGGCT TGACTCTATG GATGTCGCAC TCGTAACCT

Fig. 70 continued

3551 AAGCGCCACG CTTCCCGAAG GGAGAAAGGC GGACAGGTAT CCGGTAAGCG
 TTCGCGGTGC GAAGGGCTTC CCTCTTCCG CCTGTCCATA GGCCATTGCG

 3601 GCAGGGTCGG AACAGGAGAG CGCACGAGGG AGCTTCCAGG GGGAAACGCC
 CGTCCCAGCC TTGTCCCTC GCGTGCTCCC TCGAAGGTCC CCCTTGCAGG

 3651 TGGTATCTTT ATAGTCCTGT CGGGTTTCGC CACCTCTGAC TTGAGCGTCG
 ACCATAGAAA TATCAGGACA GCCCAAAGCG GTGGAGACTG AACTCGCAGC

 3701 ATTTTGTA TGCTCGTCAG GGGGGCGGAG CCTATGGAAA AACGCCAGCA
 TAAAAAACACT ACGAGCAGTC CCCCCGCCTC GGATACCTTT TTGCGGTCGT

 3751 ACGCGGCCTT TTTACGGTTC CTGGCCTTT GCTGGCCTT TGCTCACATG
 TGCGCCGAA AAATGCCAAG GACCGGAAA CGACCGGAAA ACGAGTGTAC

 3801 TTCTTCCCTG CGTTATCCCC TGATTCTGTG GATAACCGTA TTACCGCCTT
 AAGAAAGGAC GCAATAGGGG ACTAAAGACAC CTATTGGCAT AATGGCGGAA

 3851 TGAGTGAGCT GATAACCGTC GCCGCAGCCG AACGACCGAG CGCAGCGAGT
 ACTCACTCGA CTATGGCGAG CGGCCTGGC TTGCTGGCTC CGTCGCTCA

 3901 CAGTGAGCGA GGAAGCGGAA GAGCGCCCAA TACGCAAACC GCCTCTCCCC
 GTCACTCGCT CCTTCGCCTT CTCGCGGGTT ATGCGTTGG CGGAGAGGGG

 3951 GCGCGTTGGC CGATTCATTA ATGCAGCTGG CACGACAGGT TTCCCGACTG
 CGCGCAACCG GCTAAGTAAT TACGTCGACC GTGCTGTCCA AAGGGCTGAC

 4001 GAAAGCGGGC AGTGAGCGCA ACGCAATTAA TGTGAGTTAG CTCACTCATT
 CTTTCGCCCG TCACTCGCGT TGCCTTAATT AACTCAATC GAGTGAGTAA

 4051 AGGCACCCCA GGCTTACAC TTTATGCTTC CGGCTCGTAT GTTGTGTGGA
 TCCGTGGGGT CCGAAATGTG AAATACGAAG GCCGAGCATA CAACACACCT

 4101 ATTGTGAGCG GATAACAATT TCACACAGGA AACAGCTATG ACCATGATTA
 TAACACTCGC CTATTGTTAA AGTGTGTCC TTGTCGATAC TGGTACTAAT

sod-3 promoter + coding sequence

PstI

4151 CGCCAAGCTT GCATGCCGTGC AGTGATTCAAG AGAGGTTGAG AATTATTTTC
 GCGGTTCGAA CGTACGGACG TCACTAAGTC TCTCCAACTC TTAATAAAAG

sod-3 promoter + coding sequence

4201 AAAAACATTC AATGTTTTCC CTTGGAGTGA CTATGCAAAT ATGAAAATGT
 TTTTGTAAG TTACAAAAGG GAACCTCACT GATACGTTA TACTTTACA

sod-3 promoter + coding sequence

4251 TTTCCAAAAA TATTTGGATG CCCTGATAAAA AAGTAGGTGA AATTTCGCAG
 AAAGGTTTTT ATAAACCTAC GGGACTATTT TTCATCCACT TTAAAGCGTC

sod-3 promoter + coding sequence

fig. 20 *Continued*

```

=====
4301 GGGAACATCA TATTAATAATG TTGAATTTTG AGAAGAAATG GAAATGTTG
CCCTTGTAGT ATAATTTAC AACTAAAAA TCTTCTTAC CTTTACAAAC

sod-3 promoter + coding sequence
=====

4351 TCGGTGGTAT GCTCGAATAT TTGAGATATT ATATATTAC TGTTAAATCC
AGCCACCATA CGAGCTTATA AACTCTATAA TATATAAAATG ACAATTAGG

sod-3 promoter + coding sequence
=====

4401 GAAATTTTG ACAAAACGAA AAAATTGTG TCGAAATACT ACATTTCGA
CTTTAAAAAC TGGTGCCTT TTTAAACAC AGCTTATGA TGAAAAGCT

sod-3 promoter + coding sequence
=====

4451 TAACACAAAG GTACTTCCAT AACACTTATA AAAACTGTT GACTATCTTA
ATTGTGTTTC CATGAAGGTA TTGTGAATAT TTTGACAAA CTGATAGAAT

sod-3 promoter + coding sequence
=====

4501 TTTCAGGAAA AAAAAATCCA AGAATAAACAA TTTTCAGAA TTGAACTTT
AAAGTCCTT TTTTTAGGT TCTTATTGT AAAAGTCCTT AAACTTGAAA

sod-3 promoter + coding sequence
=====

4551 CTAATGGCTG ATTAATAAAA CAAAGTTATA CAACTATTCA AAGCAGTTGC
GATTACCGAC TAATTATTTC GTTCAATAT GTTGATAAGT TTCGTCAACG

sod-3 promoter + coding sequence
=====

4601 TCAATCTGGC ATTTCTTGT GTTTTTTTT GAATATTCA TCAGCAAGAT
AGTTAGACCG TAAAAGAACAA CAAAAAAAGT AGTCGTTCTA

sod-3 promoter + coding sequence
=====

4651 GTTGTATAATT TTGTGTTAAT TCTAATTGTT TTCTACAATT TTTCAAACCG
CAACTATTAA AACACAATTAA AGATTAACAA AAGATGTTAA AAAGTTGGC

sod-3 promoter + coding sequence
=====

4701 AAAATTGACC TTTGACTTTG TTTACTTTGT TCTCGTGGGT TAACTGTTCA
TTTTAACTGG AACTGAAAC AAATGAAACAA AGAGCACCCAA ATTGACAAGT

sod-3 promoter + coding sequence
=====

4751 CTGATTCTCA TTGCTGTTGA TGAGGTCTTT GATCAAATT GTATTGTTTT
GACTAAAGAT AACGACAACACTCCAGAAA CTAGTTAAA CATAACAAAA

sod-3 promoter + coding sequence
=====

4801 TATACTGCAT ATTGCTCTAA TTCTAAATCA TCTAATATAT TGTCAAACAA
ATATGACGTA TAACGAAGTT AAGATTTAGT AGATTATATA ACAGTTGTT

```

Fig. 20 continued

sod-3 promoter + coding sequence

=====

4851 CTTCTGTTT TTTTTTCAT TCAAAACTTC TGCAAAAACG TTCTCTTAAAC
GAAGAACAAA AAAAAAAAGTA AGTTTGAAAG ACGTTTTGC AAGAGAATTG

sod-3 promoter + coding sequence

=====

4901 AAAGGTTCAC ACAACAACTC TCCTCTCCAT CTCTTCTCT CAACAACAAT
TTTCCAAGTG TGTTGTTGAG AGGAGAGGTA GAGAAAGAGA GTTGTGTTA

sod-3 promoter + coding sequence

=====

4951 GTGCTGGCCT TGCATGTTG CCAGTGCAGGG TTGTTACGC GTTTCAAGA
CACGACCGGA ACGTACAAAC GGTACGCCC AACAAATGCG CAAAAGTTCT

sod-3 promoter + coding sequence

=====

5001 TTTTTGGTCT CCTATCTAAC GTCCCGAAAT GCATTTTTC CTTTCATTG
AAAAACCAGA GGATAGATTG CAGGGCTTTA CGTAAAAAAAG GAAAGTAAAC

sod-3 promoter + coding sequence

=====

5051 GTTTTTTCT GTTCGAGAAA AGTGACCGTT TGTCAAATCT TCTAATTTC
CAAAAAAAGA CAAGCTCTTT TCACTGGCAA ACAGTTAGA AGATTAAG

sod-3 promoter + coding sequence

=====

Exon 1

=====

5101 AGTGAATAAA ATGCTGCAAT CTACTGCTCG CACTGCTTCA AAGCTTGTTC
TCACTTATTT TACGACGTTA GATGACGAGC GTGACGAAGT TTCGAACAAG

sod-3 promoter + coding sequence

=====

Exon 1

=====

5151 AACCGGTTGC GGGGTAAGTC AAAATGAAAT TTTCGTTAA AAATTGGTT
TTGGCCAACG CCCCATTCAG TTTTACTTTA AAAGCAAATT TTTAACCAAA

sod-3 promoter + coding sequence

=====

5201 TTTTTGGTAT TATAGATAAA ACTTATACCA AAACAAAACA TATTTAGAAA
AAAAACCATA ATATCTATTT TGAATATGGT TTGTTTTGT ATAAATCTTT

sod-3 promoter + coding sequence

=====

5251 AACTTTAATA GAGAATAATT GTTTAATAAT TAATTTTGC AAGCTCCTT
TTGAAATTAT CTCTTATTA CAAATTATTA ATAAAAAACG TTGAGGAAA

sod-3 promoter + coding sequence

=====

5301 TAAATTAAGA CATCTAAAAC AGTTTCAGC TTGATTGTT TAATGGTTA
ATTTAATTCT GTAGATTTG TCAAAAGTCG AACTAACAA ATTACCAAAT

fig. 20 *continued*

sod-3 promoter + coding sequence

5351 GAAAGCAATA TTTGTATTT GTGTTAAACT GAAAATATCT AGGAAATACT
CTTTCGTTAT AAACATAAAA CACAATTGGA CTTTTATAGA TCCTTATGA

sod-3 promoter + coding sequence

5401 ACTTTAAAAA TATTTGAAAC TTGAAATTT AAAATTCAA ATAATTTAC
TGAAAATTTT ATAAACTTTG AACTTTAAA TTTAAGGTT TATTAAAATG

sod-3 promoter + coding sequence

5451 TCATTTCTA AAGTGTGTTGA GTATTTGTAT CCTGTGCTGA CACCGAAATG
AGTAAAGGAT TTCACAAACT CATAAACATA GGACACGACT GTGGCTTAC

sod-3 promoter + coding sequence

5501 TTCTCAATTG TGGAAAAAAA AGATTTTAT CCGTATCTTC AGTCTACAA
AAGAGTTAAA ACCTTTTTT TCTAAAATA GGCATAGAAG TCAGAATGTT

sod-3 promoter + coding sequence

Exon 2

5551 TTTTTTTCAC CTTTTTTTTC ATTCAGAGT TCTCGCCGTC CGCTCCAAGC
AAAAAAAAGTG GAAAAAAAAG TAAAGTCTCA AGAGCGGCAG GCGAGGTTCG

sod-3 promoter + coding sequence

Exon 2

5601 ACACCTCTCCC AGATCTCCC TTCGACTATG CAGATTTGGA ACCTGTAATC
TGTGAGAGGG TCTAGAGGGT AAGCTGATAC GTCTAACCT TGGACATTAG

sod-3 promoter + coding sequence

Exon 2

5651 AGCCATGAAA TCATGCAGCT TCATCATCAA AAGCATCATG CCACCTACGT
TCGGTACTTT AGTACGTCGA AGTAGTAGTT TTCGTAGTAC GGTGGATGCA

sod-3 promoter + coding sequence

Exon 2

5701 GAACAATCTC AATCAGATCG AGGAGAAACT TCACGAGGCT GTTCGAAAG
CTTGTAGAG TTAGTCTAGC TCCTCTTGA AGTGTCCGA CAAAGCTTC

sod-3 promoter + coding sequence

Exon 3

5751 GTTTTTAAT CAGAAGATTT TGAAATGAAT TTTTTTTTG GTATATAGGG
CAAAAAATTA GTCTTCTAAA ACTTTACTTA AAAAAAAAC CATATATCCC

fig. 20 *Continued*

sod-3 promoter + coding sequence

=====
Exon 3
=====

5801 AATCTAAAAG AAGCAATTGC TCTCCAACCA GCGCTGAAAT TCAATGGTGG
TTAGATTTTC TTCGTTAACG AGAGGTTGGT CGCGACTTTA AGTTACCACC

sod-3 promoter + coding sequence

=====
Exon 3
=====

5851 TGGACACATC AATCATTCTA TCTTCTGGAC CAACTTGGCT AAGGATGGTG
ACCTGTGTAG TTAGTAAGAT AGAAGACCTG GTTGAACCGA TTCCTACCAC

oGQ6

=====
sod-3 promoter + coding sequence
=====

Exon 3
=====

Ascl

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5901 GAGAACCTTC AAAGGAGCTG ATGGACACTA TTAAGGCTTG G
CTCTTGAAG TTTCCCTCGAC TACCTGTGAT AATTCCGAAC C

Figure 21

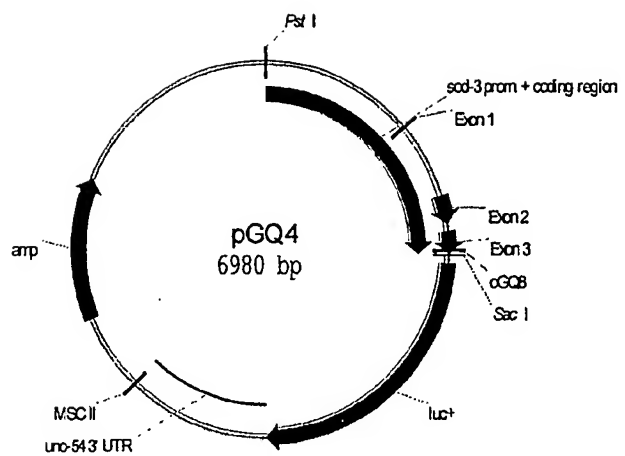


fig. 22

II. Predicted DNA sequence

sod-3 prom. + coding region

PstI

1 GTGATTCAAG GAGGTGAGA ATTATTTCA AAAACATTCA ATGTTTCCC
CACTAAGTCT CTCCAACTCT TAATAAAAGT TTTTGTAAAGT TACAAAAGGG

sod-3 prom. + coding region

51 TTGGAGTGAC TATGCAAATA TGAAAATGTT TTCCAAAAAT ATTTGGATGC
AACCTCACTG ATACGTTAT ACTTTACAA AAGGTTTTA TAAACCTACG

sod-3 prom. + coding region

101 CCTGATAAAA AGTAGGTGAA ATTCGCAGG GGAACATCAT ATAAATGTT
GGACTATTT TCATCCACTT TAAAGCGTCC CCTTGTAGTA TAATTTACA

sod-3 prom. + coding region

151 TGAATTTTA GAAGAAATGG AAATGTTGT CGGTGGTATG CTCGAATATT
ACTTAAAAAT CTTCTTTACC TTTACAAACA GCCACCATAAC GAGCTTATAAA

sod-3 prom. + coding region

201 TGAGATATTA TATATTTACT GTAAATCCG AAATTTTGA CAAACGGAAA
ACTCTATAAT ATATAAATGA CAATTTAGGC TTAAAAACT GTTGCCTTT

sod-3 prom. + coding region

251 AAATTTGTGT CGAAATACTA CATTTCGAT AACACAAAGG TACTTCCATA
TTTAAACACA GCTTTATGAT GTAAAAGCTA TTGTGTTCG ATGAAGGTAT

sod-3 prom. + coding region

301 ACACCTATAAA AAACGTGGT ACTATCTTAT TTCAGGAAAA AAAAATCCAA
TGTGAATATT TTGACAAAC TGATAGAATA AAGTCCTTT TTTTAGGTT

sod-3 prom. + coding region

351 GAATAAACAT TTTTCAGAAT TTGAACTTTC TAATGGCTGA TTAATAAAAC
CTTATTTGTA AAAAGTCTTA AACTTGAAAG ATTACCGACT AATTATTTG

sod-3 prom. + coding region

401 AAAGTTATAC AACTATTCAA AGCAGTTGCT CAATCTGGCA TTTTCTTGTG
TTTCAATATG TTGATAAGTT TCGTCAACGA GTTAGACCGT AAAAGAACAC

sod-3 prom. + coding region

Fig. 22 continued

451 TTTTTTTTG AATATTCAT CAGCAAGATG TTGATAATTT TGTGTTAATT
AAAAAAAAAC TTATAAAGTA GTCTGTTCTAC AACTATTAAA ACACAATTAA
sod-3 prom. + coding region
=====

501 CTAATTGTT TCTACAATTT TTCAAACCGA AAATTGACCT TTGACTTTGT
GATTAACAAA AGATGTTAAA AAGTTGGCT TTTAAGTGGAA AACTGAAACA
sod-3 prom. + coding region
=====

551 TTACTTTGTT CTCGTGGTT AACTGTTCAC TGATTTCTAT TGCTGTTGAT
AATGAAACAA GAGCACCCAA TTGACAAGTG ACTAAAGATA ACGACAACAA
sod-3 prom. + coding region
=====

601 GAGGTCTTG ATCAAATTG TATTGTTTTT ATACTGCATA TTGCTTCAT
CTCCAGAAC TAGTTAAAC ATAACAAAAA TATGACGTAT AACGAAGTTA
sod-3 prom. + coding region
=====

651 TCTAAATCAT CTAATATATT GTCAAACAAAC TTCTGTTTT TTTTTTCATT
AGATTTAGTA GATTATATAA CAGTTGTTG AAGAACAAAA AAAAAAGTAA
sod-3 prom. + coding region
=====

701 CAAAACCTCT GCAAAACACGT TCTCTTAACA AAGGTTCACAA CAACAACTCT
GTTTGAAGA CGTTTTGCA AGAGAATTGT TTCCAAGTGT GTTGTGAGA
sod-3 prom. + coding region
=====

751 CCTCTCCATC TCTTCTCTC AACAAACAATG TGCTGGCCTT GCATGTTGC
GGAGAGGTAG AGAAAGAGAG TTGTTGTTAC ACGACCGGAA CGTACAAACG
sod-3 prom. + coding region
=====

801 CAGTGCGGGT TGTTTACGCG TTTCAAGAT TTTTGGTCTC CTATCTAACG
GTCACGCCA ACAAAATGCGC AAAAGTTCTA AAAACCAGAG GATAGATTGC
sod-3 prom. + coding region
=====

851 TCCCGAAATG CATTTTTCC TTTCATTG TTTTTTTCTG TTGAGAAAAA
AGGGCTTAC GTAAAAAAGG AAAGTAAACC AAAAAAAGAC AAGCTTTT
sod-3 prom. + coding region
=====

Exon 1
=====

901 GTGACCGTTT GTCAAATCTT CTAATTTCA GTGAATAAAA TGCTGCAATC
CACTGGCAAA CAGTTTAGAA GATTAAGT CACTTATTG ACGACGTTAG
sod-3 prom. + coding region
=====

Exon 1
=====

Fig. 22 *Continued*

951 TACTGCTCGC ACTGCTTCAA AGCTTGTCA ACCGGTTGCG GGGTAAGTCA
ATGACGAGCG TGACGAAGTT TCGAACAAAGT TGGCCAACGC CCCATTCACT
sod-3 prom. + coding region
=====

1001 AAATGAAATT TTCGTTTAAA AATTGGTTTT TTTTGGTATT ATAGATAAAA
TTTACTTTAA AAGCAAATTT TTAACCAAAA AAAACCATAA TATCTATTTT
sod-3 prom. + coding region
=====

1051 CTTATACCAA AACAAAACAT ATTTAGAAAA ACTTTAATAG AGAATAATTG
GAATATGGTT TTGTTTGTA TAAATCTTT TGAAATTATC TCTTATTAAC
sod-3 prom. + coding region
=====

1101 TTTAATAATT AATTTTGCA AGCTCCTTTT AAATTAAGAC ATCTAAAACA
AAATTTATTAA TTAAAAACGT TCGAGGAAAA TTTAATTCTG TAGATTTGT
sod-3 prom. + coding region
=====

1151 GTTTTCAGCT TGATTGTTTT AATGGTTTAG AAAGCAATAT TTGTATTTG
CAAAAGTCGA ACTAACAAAA TTACCAAATC TTTCGTTATA AACATAAAAC
sod-3 prom. + coding region
=====

1201 TGTAAACTG AAAATATCTA GGAAATACTA CTTTTAAAAT ATTTGAAACT
ACAATTTGAC TTTTATAGAT CCTTTATGAT GAAAATTAA TAAACTTTGA
sod-3 prom. + coding region
=====

1251 TGAAATTAA AAATTCCAAA TAATTTACT CATTTCCTAA AGTGGTTGAG
ACTTTAAAAT TTTAAGGTTT ATTAAGGATT GTAAAGGATT TCACAAACTC
sod-3 prom. + coding region
=====

1301 TATTTGTATC CTGTGCTGAC ACCGAAATGT TCTCAATTG GGAAAAAA
ATAAACATAG GACAGGACTG TGGCTTTACA AGAGTTAAA CCTTTTTTT
scd-3 prom. + coding region
=====

1351 GATTTTTATC CGTATCTCA GTCTTACAAT TTTTTTCACC TTTTTTTCA
CTAAAAATAG GCATAGAAGT CAGAATGTTA AAAAAAGTGG AAAAAAAAGT
sod-3 prom. + coding region
=====

Exon 2
=====

1401 TTTCAGAGTT CTCGCCGTCC GCTCCAAGCA CACTCTCCC AATCTCCCA
AAAGTCTCAA GAGCGGCAGG CGAGGTTCGT GTGAGAGGGT CTAGAGGGTA
sod-3 prom. + coding region
=====

Exon 2
=====

fig. 2L *continued*

1451 TCGACTATGC AGATTTGGAA CCTGTAATCA GCCATGAAAT CATGCAGCTT
AGCTGATACG TCTAACCTT GGACATTAGT CGGTACTTTA GTACGTCGAA

sod-3 prom. + coding region

Exon 2

1501 CATCATCAAA AGCATCATGC CACCTACGTG AACAACTCTCA ATCAGATCGA
GTAGTAGTTT TCGTAGTACG GTGGATGCAC TTGTTAGAGT TAGTCTAGCT

sod-3 prom. + coding region

Exon 2

1551 GGAGAAAATT CACGAGGGCTG TTTCGAAAGG TTTTTTAATC AGAAGATTTT
CCTCTTGAA GTGCTCCGAC AAAGCTTCC AAAAAATTAG TCTTCTAAAAA

sod-3 prom. + coding region

Exon 3

1601 GAAATGAATT TTTTTTTGG TATATAGGGA ATCTAAAAGA AGCAATTGCT
CTTTACTTAA AAAAAAAACC ATATATCCCT TAGATTTCT TCGTTAACGA

sod-3 prom. + coding region

Exon 3

1651 CTCCAACCAG CGCTGAAATT CAATGGTGGT GGACACATCA ATCATTCTAT
GAGGTTGGTC GCGACTTAA GTTACCAACCA CCTGTGTAGT TAGTAAGATA

oGQ8

sod-3 prom. + coding region

Exon 3

1701 CTTCTGGACC AACTTGGCTA AGGATGGTGG AGAACCTCTCA AAGGAGCTGA
GAAGACCTGG TTGAACCGAT TCCTACCACC TCTTGGAAAGT TTCCTCGACT

oGQ8

sod-3 prom. + coding region

Exon 3

SacI

1751 TGGACACTAT TAAGCCGAGC TCAGAAAAAA TGACTGCTCC AAAGAAGAAG
ACCTGTGATA ATTGGCTCG AGTCTTTTT ACTGACGAGG TTTCTCTTC

luc+

1801 CGTAAGGTAC CGGTAGAAAA AATGGAAGAC GCCAAAAACA TAAAGAAAGG

Fig. 22 continued

GCATTCATG GCCATTTT TTACCTCTG CGGTTTTGT ATTTCTTCC
 1851 CCCGGCGCCA TTCTATCCGC TGGAAGATGG AACCGCTGGA GAGCAACTGC
 GGGCCGCGGT AAGATAGGCG ACCTTCTACC TTGGCGACCT CTCGTTGACG
 1901 ATAAGGCTAT GAAGAGATAC GCCCTGGTTC CTGGAACAAT TGCTTTACA
 TATTCCGATA CTTCTCTATG CGGGACCAAG GACCTTGTAA ACGAAAATGT
 1951 GATGCACATA TCGAGGTGGA CATCACTTAC GCTGAGTACT TCGAAATGTC
 CTACGTGTAT AGCTCCACCT GTAGTGAATG CGACTCATGA AGCTTTACAG
 2001 CGTCGGTTG GCAGAACGATA TGAAACGATA TGGGCTGAAT ACAAATCACA
 GCAAGCCAAC CGTCTCGAT ACCTTGCTAT ACCCGACTTA TGTTTAGTGT
 2051 GAATCGTCGT ATGCAGTGAA AACTCTCTTC AATTCTTAT GCCGGTGTG
 CTTAGCAGCA TACGTCACTT TTGAGAGAAG TTAAGAAATA CGGCCACAAC
 2101 GGCGCGTTAT TTATCGGAGT TGCAAGTTGCG CCCGCGAACG ACATTTATAA
 CCGCGCAATA AATAGCCTCA ACGTCAACGC GGGCGCTTGC TGTAATATT
 2151 TGAACGTGAA TTGCTCAACA GTATGGGCAT TTCGCGACCT ACCGTGGTGT
 ACTTGCACTT AACGAGTTGT CATACCCGTA AAGCGTCGGA TGGCACCACA
 2201 TCGTTTCCAA AAAGGGTTG CAAAAAATTG TGAACGTGCA AAAAAAGCTC
 AGCAAAGGTT TTTCCCAAC GTTTTTAAA ACTTGCACGT TTTTTTCGAG
 2251 CCAATCATCC AAAAAATTAT TATCATGGAT TCTAAAACGG ATTACCAAGG
 GGTTAGTAGG TTTTTAATA ATAGTACCTA AGATTTGCC TAATGGTCCC
 2301 ATTCAGTCG ATGTACACGT TCGTCACATC TCATCTACCT CCCGGTTTA
 TAAAGTCAGC TACATGTGCA AGCAGTGTAG AGTAGATGGA GGGCCAAAAT

fig. 22 *Continued*

2351 ATGAATACGA TTTTGTGCCA GAGTCCTTCG ATAGGGACAA GACAATTGCA
TACTTATGCT AAAACACGGT CTCAGGAAGC TATCCCTGTT CTGTTAACGT
luc+
=====

2401 CTGATCATGA ACTCCTCTGG ATCTACTGGT CTGCCTAAAG GTGTCGCTCT
GACTAGTACT TGAGGAGACC TAGATGACCA GACGGATTTC CACAGCGAGA
luc+
=====

2451 GCCTCATAGA ACTGCCTGCG TGAGATTCTC GCATGCCAGA GATCCTATTT
CGGAGTATCT TGACGGACGC ACTCTAAGAG CGTACGGTCT CTAGGATAAA
luc+
=====

2501 TTGGCAATCA AATCATTCCG GATACTGCAG TTTTAAGTGT TGTTCCATT
AACCGTTAGT TTAGTAAGGC CTATGACGCT AAAATTACACA ACAAGGTAAG
luc+
=====

2551 CATCACGGTT TTGGAATGTT TACTACACTC GGATATTGA TATGTGGATT
GTAGTGCCAA AACCTTACAA ATGATGTGAG CCTATAAACT ATACACCTAA
luc+
=====

2601 TCGAGTCGTC TTAATGTATA GATTGAAAGA AGAGCTGTTT CTGAGGGAGCC
AGCTCAGCAG AATTACATAT CTAAACTTCT TCTCGACAAA GACTCCTCGG
luc+
=====

2651 TTCAGGATTA CAAGATTCAA AGTGCCTGC TGTTGCCAAC CCTATTCTCC
AAGTCCTAAT GTTCTAAGTT TCACCGACG ACCACGGTTG GGATAAGAGG
luc+
=====

2701 TTCTTCGCCA AAAGCACTCT GATTGACAAA TACGATTAT CTAATTAC
AAGAACCGGT TTTCGTGAGA CTAACTGTTT ATGCTAAATA GATTAAATGT
luc+
=====

2751 CGAAATTGCT TCTGGTGGCG CTCCCCCTCTC TAAGGAAGTC GGGGAAGCGG
GCTTTAACGA AGACCACCGC GAGGGGAGAG ATTCCCTCAG CCCCTCGCC
luc+
=====

2801 TTGCCAAGAG GTTCCATCTG CCAGGTATCA GGCAAGGATA TGGGCTCACT
AACGGTTCTC CAAGGTAGAC GGTCCATAGT CGTTCCTAT ACCCGAGTGA
luc+
=====

2851 GAGACTACAT CAGCTATTCT GATTACACCC GAGGGGGATG ATAAACCGGG
CTCTGATGTA GTCGATAAGA CTAATGTGGG CTCCCCCTAC TATTTGGCCC
luc+

Fig. 22 continued

=====

2901 CGCGGTCGGT AAAGTTGTT CATTGGTGA AGCGAAGGTT GTGGATCTGG
GCGCCAGCCA TTTCAACAAG GTAAAAAAACT TCGCTTCAA CACCTAGACC
luc+
=====

2951 ATACCGGGAA AACGCTGGGC GTTAATCAAAGAGGCGAACT GTGTGTGAGA
TATGGCCCTT TTGCGACCCG CAATTAGTTT CTCCGCTTGA CACACACTCT
luc+
=====

3001 GGTCCATATGA TTATGTCCGG TTATGTAAAC AATCCGGAAG CGACCAACGC
CCAGGATACT AATACAGGCC AATACATTTG TTAGGCCTTC GCTGGTTGCG
luc+
=====

3051 CTTGATTGAC AAGGATGGAT GGCTACATT TGGAGACATA GCTTACTGG
GAACCTAACTG TTCCTACCTA CCGATGTAAG ACCTCTGTAT CGAACATGACCC
luc+
=====

3101 ACGAAGACGA ACACCTCTTC ATCGTTGACC GCCTGAAGTC TCTGATTAAG
TGCTTCTGCT TGTGAAGAAG TAGCAACTGG CGGACTTCAG AGACTAAATTC
luc+
=====

3151 TACAAAGGCT ATCAGGTGGC TCCCGCTGAA TTGGAATCCA TCTTGCTCCA
ATGTTTCCGA TAGTCCACCG AGGGCGACTT AACCTTAGGT AGAACGAGGT
luc+
=====

3201 ACACCCCCAAC ATCTTCGACG CAGGTGTCGC AGGTCTTCCC GACGATGACG
TGTGGGGTTG TAGAAGCTGC GTCCACAGCG TCCAGAAGGG CTGCTACTGC
luc+
=====

3251 CCGGTGAACT TCCCGCCGCC GTTGTGTTT TGGAGCACCG AAAGACGATG
GGCCACTTGA AGGGCGGCCGG CAACAAACAAA ACCTCGTGCC TTTCTGCTAC
luc+
=====

3301 ACGGAAAAAG AGATCGTGA TTACGTCGCC AGTCAAGTAA CAACCGCGAA
TGCCTTTTC TCTAGCACCT AATGCAGCGG TCAGTTCATT GTTGGCGCTT
luc+
=====

3351 AAAGTTGCGC GGAGGAGTTG TGTTGTGGA CGAAGTACCG AAAGGTCTTA
TTTCAACGCG CCTCCTCAAC ACAAAACACCT GCTTCATGGC TTTCCAGAAT
luc+
=====

3401 CGGGAAAAACT CGACGCAAGA AAAATCAGAG AGATCCTCAT AAAGGCCAAG
GGCCTTTGA GCTGCGTTCT TTTTAGTCTC TCTAGGAGTA TTTCCGGTTC

fig. 22 continued

| | | |
|------|--|---------------|
| | luc+ | unc-54 3' UTR |
| 3451 | AAGGGCGGAA AGATCGCCGT GTAATTCTAG GAATTCCAAC TGAGCGCCGG
TTCCCGCCTT TCTAGCGGCA CATTAAGATC CTTAAGGTTG ACTCGCGGCC | ===== |
| | unc-54 3' UTR | ===== |
| 3501 | TCGCTACCAT TACCAACTG TCTGGTGTCA AAAATAATAG GGGCCGCTGT
AGCGATGGTA ATGGTTAAC AGACCACAGT TTTTATTATC CCCGGCGACA | ===== |
| | unc-54 3' UTR | ===== |
| 3551 | CATCAGAGTA AGTTTAAACT GAGTTCTACT AACTAACGAG TAATATTTAA
GTAGTCTCAT TCAAATTGA CTCAAGATGA TTGATTGCTC ATTATAAATT | ===== |
| | unc-54 3' UTR | ===== |
| 3601 | ATTTTCAGCA TCTCGCGCC GTGCCCTCTGA CTTCTAACGTC CAATTACTCT
TAAAAGTCGT AGAGCGCGGG CACGGAGACT GAAGATTCAAG GTTAATGAGA | ===== |
| | unc-54 3' UTR | ===== |
| 3651 | TCAACATCCC TACATGCTCT TTCTCCCTGT GCTCCCACCC CCTATTTTG
AGTTGTAGGG ATGTACGAGA AAGAGGGACA CGAGGGTGGG GGATAAAAAC | ===== |
| | unc-54 3' UTR | ===== |
| 3701 | TTATTATCAA AAAAACTTCT TCTTAATTTC TTTGTTTTT AGCTTCTTT
AATAATAGTT TTTTGAAGA AGAATTAAAG AAACAAAAAA TCGAAGAAAA | ===== |
| | unc-54 3' UTR | ===== |
| 3751 | AAAGTCACCTC TAACAATGAA ATTGTGAGA TTCAAAAATA GAATTAATTC
TTCAGTGGAG ATTGTTACTT TAACACATCT AAGTTTTAT CTTAATTAAG | ===== |
| | unc-54 3' UTR | ===== |
| 3801 | GTAATAAAAAA GTCGAAAAAA ATTGTGCTCC CTCCCCCAT TAATAATAAT
CATTATTTTT CAGCTTTTT TAACACGAGG GAGGGGGGTA ATTATTATTA | ===== |
| | unc-54 3' UTR | ===== |
| 3851 | TCTATCCCAA AATCTACACA ATGTTCTGTG TACACTTCTT ATGTTTTTT
AGATAGGGTT TTAGATGTGT TACAAGACAC ATGTGAAGAA TACAAAAAAA | ===== |
| | unc-54 3' UTR | ===== |
| 3901 | TACTTCTGAT AAATTTTTT TGAAACATCA TAGAAAAAAC CGCACACAAA
ATGAAAGACTA TTTAAAAAAA ACTTTGTAGT ATCTTTTG GCGTGTGTTT | ===== |
| | unc-54 3' UTR | ===== |
| 3951 | ATACCTTATC ATATGTTACG TTTCAAGTTA TGACCGCAAT TTTTATTCT
TATGGAATAG TATACAATGC AAAGTCAAAT ACTGGCGTTA AAAATAAAGA | ===== |

Fig. 22 continued

unc-54 3' UTR

4001 TCGCACGTCT GGGCCTCTCA TGACGTAAA TCATGCTCAT CGTGAAAAAG
AGCGTGCAGA CCCGGAGAGT ACTGCAGTT AGTACGAGTA GCACTTTTC

unc-54 3' UTR

4051 TTTTGGAGTA TTTTGGAAAT TTTCAATCA AGTGAAGTT TATGAAATTA
AAAACCTCAT AAAAACCTTA AAAAGTTAGT TCACTTCAA ATACTTTAAT

unc-54 3' UTR

4101 ATTTTCCTGC TTTTGCTTT TGGGGTTTC CCCTATTGTT TGTCAAGAGT
TAAAGGACG AAAACGAAAA ACCCCCAAAG GGATAACAA ACAGTTCTCA

unc-54 3' UTR

4151 TTCGAGGACG GCGTTTTCT TGCTAAAATC ACAAGTATTG ATGAGCACGA
AAGCTCCTGC CGCAAAAAGA ACGATTTAG TGTCATAAC TACTCGTGT

unc-54 3' UTR

4201 TGCAAGAAAG ATCGGAAGAA GGTTTGGGTT TGAGGCTCAG TGGAAGGTGA
ACGTTCTTTC TAGCCTCTT CCAAACCCAA ACTCCGAGTC ACCTTCCACT

unc-54 3' UTR

4251 GTAGAAGTTG ATAATTGAA AGTGGAGTAG TGTCTATGGG GTTTTGCCT
CATCTCAAC TATTAAACTT TCACCTCATC ACAGATAACCC CAAAAACGGA

unc-54 3' UTR

MSC II

4301 TAAATGACAG AATACATTCC CAATATACCA AACATAACTG TTTCTACTA
ATTTACTGTC TTATGTAAGG GTTATATGGT TTGTATTGAC AAAGGATGAT

MSC II

4351 GTCGGCCGTA CGGGCCCTTT CGTCTCGCGC GTTTCGGTGA TGACGGTGA
CAGCCGGCAT GCCCCGGAAA GCAGAGCGCG CAAAGCCACT ACTGCCACTT

4401 AACCTCTGAC ACATGCAGCT CCCGGAGACG GTCACAGCTT GTCTGTAAGC
TTGGGAGACTG TGTACGTCGA GGGCTCTGC CAGTGTGAA CAGACATTG

4451 GGATGCCGGG AGCAGACAAG CCCGTCAGGG CGCGTCAGCG GGTGTTGGCG
CCTACGGGCC TCGTCTGTC GGGCAGTCGC GCGCAGTCGC CCACAACCGC

4501 GGTGTCGGGG CTGGCTTAAC TATGCGGCAT CAGAGCAGAT TGTACTGAGA
CCACAGCCCC GACCGAATTG ATACGCCGTA GTCTCGTCA ACATGACTCT

4551 GTGCACCATA TGCAGGTGTGA AATACCGCAC AGATGCGTAA GGAGAAAATA
CACGTGGTAT ACGCCACACT TTATGGCGTG TCTACGCATT CCTCTTTAT

4601 CCGCATCAGG CGGCCTTAAG GGCCTCGTGA TACGCCTATT TTTATAGGTT

fig. 22 continued

GGCGTAGTCC GCCGGAATTC CCGGAGCACT ATGCGGATAA AAATATCCAA

4651 AATGTCATGA TAATAATGGT TTCTTAGACG TCAGGTGGCA CTTTCGGGG
TTACAGTACT ATTATTACCA AAGAATCTGC AGTCCACCGT GAAAAGCCCC

4701 AAATGTGCGC GGAACCCCTA TTGTTTATT TTTCTAAATA CATTCAAATA
TTTACACGCG CCTTGGGGAT AAACAAATAA AAAGATTAT GTAAGTTAT

4751 TGTATCCGCT CATGAGACAA TAACCTGAT AAATGCTTCATAATATTGA
ACATAGGCGA GTACTCTGTT ATTGGGACTA TTTACGAAGT TATTATAACT

amp

4801 AAAAGGAAGA GTATGAGTAT TCAACATTTTC CGTGTGCCCTT TTATTCCCTT
TTTCCTTCT CATACTCATA AGTTGAAAG GCACAGCGGG AATAAGGGAA

amp

4851 TTTTGCAGCA TTTTGCCTTC CTGTTTTGC TCACCCAGAA ACGCTGGTGA
AAAACGCCGT AAAACGGAAG GACAAAAACG AGTGGGTCTT TGCGACCACT

amp

4901 AAGTAAAAGA TGCTGAAGAT CAGTTGGGTG CACGAGTGGG TTACATCGAA
TTCATTTCT ACGACTTCTA GTCAACCCAC GTGCTCACCC AATGTAGCTT

amp

4951 CTGGATCTCA ACAGCGGTAA GATCCTTGAG AGTTTCGCC CCGAAGAACG
GACCTAGAGT TGTCGCCATT CTAGGAACTC TCAAAGCGG GGCTTCCTG

amp

5001 TTTTCCAATG ATGAGCACTT TTAAAGTTCT GCTATGTGGC GCGGTATTAT
AAAAGGTTAC TACTCGTCAA AATTCAAGA CGATACACCG CGCCATAATA

amp

5051 CCCGTATTGA CGCCGGCAA GAGCAACTCG GTCGCCGCAT ACACTATTCT
GGGCATAACT CGGGCCCGTT CTCGTTGAGC CAGCGGGCTA TGTGATAAGA

amp

5101 CAGAATGACT TGGTTGAGTA CTCACCAGTC ACAGAAAAGC ATCTTACGGA
GTCTTACTGA ACCAACTCAT GAGTGGTCAG TGTCTTTCG TAGAATGCCT

amp

5151 TGGCATGACA GTAAGAGAAT TATGCAGTGC TGCCATAACC ATGAGTGATA
ACCGTACTGT CATTCTCTTA ATACGTCACG ACGGTATTGG TACTCACTAT

amp

5201 ACACGTGCGGC CAACTTACCTT CTGACAAACGA TCGGAGGACC GAAGGAGCTA

Fig. 22 continued

TGTGACGCCG GTTGAATGAA GACTGTTGCT AGCCTCCTGG CTTCCCTCGAT
amp
=====

5251 ACCGCTTTT TGCACAACAT GGGGGATCAT GTAACCTGCC TTGATCGTTG
TGGCGAAAAA ACGTGTGTA CCCCTAGTA CATTGAGCGG AACTAGCAAC
amp
=====

5301 GGAACCGGAG CTGAATGAAG CCATACCAAA CGACGAGCGT GACACCACGA
CCTTGGCCTC GACTTACTTC GGTATGGTT GCTGCTCGCA CTGTGGTGCT
amp
=====

5351 TGCCCTGTAGC AATGGCAACA ACGTTGCGCA AACTATTAAC TGGCGAACTA
ACGGACATCG TTACCGTTGT TGCAACGCGT TTGATAATTG ACCGCTTGAT
amp
=====

5401 CTTACTCTAG CTTCCCGGCA ACAATTATA GACTGGATGG AGGCGGATAA
GAATGAGATC GAAGGGCCGT TGTAAATTAT CTGACCTACC TCCGCCATT
amp
=====

5451 AGTTGCAGGA CCACTCTGC GCTCGGCCCT TCCGGCTGGC TGGTTTATTG
TCAACGTCCT GGTGAAGACG CGAGCCGGGA AGGCGACCG ACCAATAAC
amp
=====

5501 CTGATAAAATC TGGAGCCGGT GAGCGTGGGT CTCGCGGTAT CATTGCAGCA
GACTATTAG ACCTCGGCCA CTCGCACCCA GAGCGCCATA GTAACGTCGT
amp
=====

5551 CTGGGGCCAG ATGGTAAGCC CTCCCGTATC GTAGTTATCT ACACCGACGGG
GACCCCGGTC TACCATTGCG GAGGGCATAG CATCAATAGA TGTGCTGCC
amp
=====

5601 GAGTCAGGCA ACTATGGATG AACGAAATAG ACAGATCGCT GAGATAGGTG
CTCAGTCGGT TGATACCTAC TTGCTTTATC TGTCTAGCGA CTCTATCCAC
amp
=====

5651 CCTCACTGAT TAAGCATTGG TAACTGTCAG ACCAAGTTA CTCATATATA
GGAGTGACTA ATTGACAGTC TGGTTCAAAT GAGTATATAT
5701 CTTTAGATTG ATTTAAAATC TCATTTTAA TTTAAAAGGA TCTAGGTGAA
GAAATCTAAC TAAATTTGA AGTAAAAATT AAATTTCCCT AGATCCACTT
5751 GATCCTTTT GATAATCTCA TGACCAAAAT CCCTTAACGT GAGTTTCGT
CTAGGAAAAA CTATTAGAGT ACTGGTTTA GGGATTGCA CTCAAAAGCA
5801 TCCACTGAGC GTCAGACCCC GTAGAAAAGA TCAAAGGATC TTCTTGAGAT

Fig 22. continued

AGGTGACTCG CAGTCTGGGG CATCTTTCT AGTTTCTAG AAGAACTCTA
 5851 CCTTTTTTTC TGCGCGTAAT CTGCTGCTTG CAAACAAAAA AACCAACCGCT
 GGAAAAAAAG ACGCGCATTA GACGACGAAC GTTGTGTTT TTGGTGGCGA
 5901 ACCAGCGGTG GTTGTGTTGC CGGATCAAGA GCTACCAACT CTTTTCCGA
 TGGTCGCCAC CAAACAAACG GCCTAGTTCT CGATGGTTGA GAAAAAGGCT
 5951 AGGTAACTGG CTTCAGCAGA GCGCAGATAAC CAAATACTGT CCTTCTAGTG
 TCCATTGACC GAAGTCGTCT CGCGTCTATG GTTTATGACA GGAAGATCAC
 6001 TAGCCGTAGT TAGGCCACCA CTTCAAGAAC TCTGTAGCAC CGCCTACATA
 ATCGGCATCA ATCCGGTGGT GAAGTTCTTG AGACATCGTG GCGGATGTAT
 6051 CCTCGCTCTG CTAATCCTGT TACCAAGTGGC TGCTGCCAGT GGCGATAAGT
 GGAGCGAGAC GATTAGGACA ATGGTCACCG ACGACGGTCA CCGCTATTCA
 6101 CGTGTCTTAC CGGGTTGGAC TCAAGACGAT AGTTACCGGA TAAGGCGCAG
 GCACAGAAATG GCCCCAACCTG AGTTCTGCTA TCAATGGCCT ATTCCGCGTC
 6151 CGGTGGGGCT GAACGGGGGG TTCGTGCACA CAGCCCAGCT TGGAGCGAAC
 GCCAGCCCCA CTTGCCCCC AAGCACGTGT GTCGGGTCGA ACCTCGCTTG
 6201 GACCTACACC GAACTGAGAT ACCTACAGCG TGAGCATTGA GAAAGCGCCA
 CTGGATGTGG CTTGACTCTA TGGATGTCGC ACTCGTAAC TTTTCGCGGT
 6251 CGCTTCCCGA AGGGAGAAAG GCGGACAGGT ATCCGGTAAG CGGCAGGGTC
 CGCAAGGGCT TCCCTTTTC CGCCTGTCCA TAGGCCATTC GCCGTCCCAG
 6301 GGAACAGGAG AGCGCACGAG GGAGCTTCCA GGGGGAAACG CCTGGTATCT
 CCTTGTCTC TCGCGTGCTC CCTCGAAGGT CCCCCTTGCG GGACCATAGA
 6351 TTATAGTCCT GTGGGGTTTC GCCACCTCTG ACTTGAGCGT CGATTTTGT
 AATATCAGGA CAGCCAAAG CGGTGGAGAC TGAACTCGCA GCTAAAACA
 6401 GATGCTCGTC AGGGGGCGG AGCCTATGGA AAAACGCCAG CAACGCGGCC
 CTACGAGCAG TCCCCCGGCC TCGGATAACCT TTTTGCCTGC GTTGCCTCGG
 6451 TTTTACGGT TCCTGGCCTT TTGCTGGCCT TTTGCTCACA TGTTCTTCC
 AAAAATGCCA AGGACCGAA AACGACCGGA AAACGAGTGT ACAAGAAAGG
 6501 TGCCTTATCC CCTGATTCTG TGATAACCG TATTACGCC TTTGAGTGAG
 ACGCAATAGG GGACTAAGAC ACCTATTGGC ATAATGGCGG AAACTCACTC
 6551 CTGATACCGC TCGCCGCAGC CGAACGACCG AGCGCAGCGA GTCAGTGAGC
 GACTATGGCG AGCGCGTGC GCTTGCTGGC TCGCGTCGCT CAGTCACTCG
 6601 GAGGAAGCGG AAGAGCGCCC AATACGCAA CCGCCTCTCC CCGCGCGTTG
 CTCCCTCGCC TTCTCGCGG TTATGCGTTT GGCGGAGAGG GGCGCGCAAC
 6651 GCGGATTCAAT TAATGCAGCT GGCACGACAG GTTTCCCGAC TGGAAAGCGG
 CGGCTAAGTA ATTACGTCGA CCGTGCTGTC CAAAGGGCTG ACCTTCGCC
 6701 GCAGTGAGCG CAACGCAATT AATGTGAGTT AGCTCACTCA TTAGGCACCC

Fig. 22 continued

CGTCACTCGC GTTGCCTAA TTACACTCAA TCGAGTGAGT AATCCGTGGG

6751 CAGGCTTAC ACTTTATGCT TCCGGCTCGT ATGTTGTGTG GAATTGTGAG
GTCCGAAATG TGAAATACGA AGGCCGAGCA TACAACACAC CTTAACACTC

6801 CGGATAACAA TTTCACACAG GAAACAGCTA TGACCATGAT TACGCCAAGC
GCCTATTGTT AAAGTGTGTC CTTTGTGAT ACTGGTACTA ATGCGGTTCG

6851 TGTAAGTTA AACATGATCT TACTAACTAA CTATTCTCAT TTAAATTTC
ACATTCAAAT TTGTACTAGA ATGATTGATT GATAAGAGTA AATTAAAG

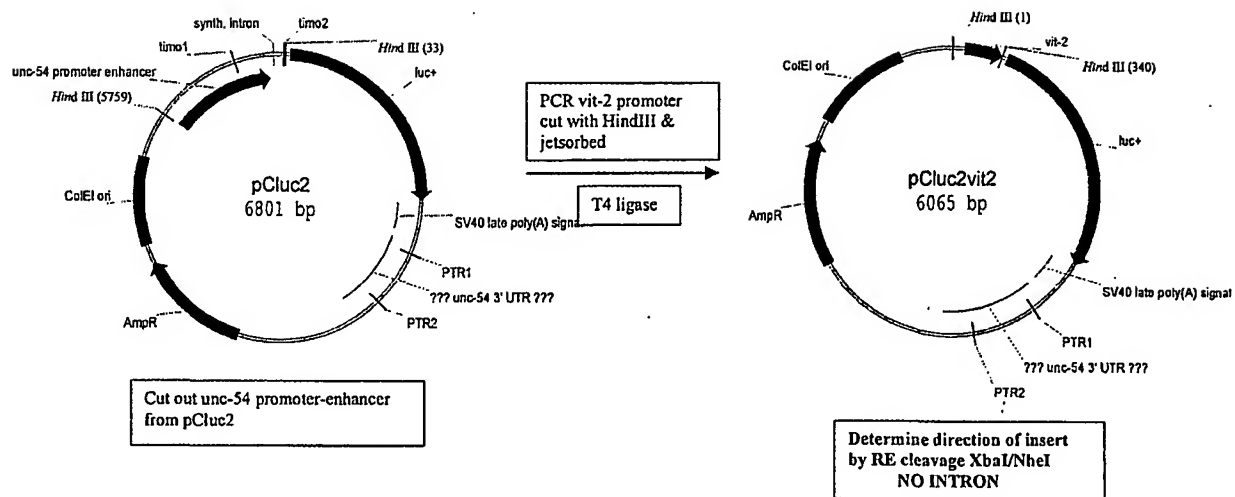
6901 AGAGCTAAA AATGGCTGAA ATCACTCACA ACGATGGATA CGCTAACAAAC
TCTCGAATT TTACCGACTT TAGTGAGTGT TGCTACCTAT GCGATTGTTG

PstI

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6951 TTGGAAATGA AATAAGCTTG CATGCCTGCA  
AACCTTACT TTATTCGAAC GTACGGACGT

Figure 23



(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization  
International Bureau



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13 December 2001 (13.12.2001)

PCT

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WO 01/93669 A3

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- (30) Priority Data: 0014009.5 8 June 2000 (08.06.2000) GB
- (71) Applicant (for all designated States except US): DEV-GEN NV [BE/BE]; Technologiepark 9, B-9052 Zwijnaarde (BE).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): FEICHTINGER, Richard [AT/BE]; Walpoortstraat 9, B-9000 Gent (BE). BOGAERT, Thierry [BE/BE]; Wolvendreef 26g, 8500 Kortrijk (BE).
- (74) Agents: BALDOCK, Sharon, Claire et al.; Boult Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT (GB).
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- as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii)) for the following designations AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG)
- of inventorship (Rule 4.17(iv)) for US only
- Published:
- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 10 May 2002

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

WO 01/93669 A3

(54) Title: COMPOUND SCREENS RELATING TO INSULIN DEFICIENCY OR INSULIN RESISTANCE

(57) Abstract: The invention is concerned with use of the model organism *C. elegans* as a research tool to screen for compounds active in insulin signalling. In particular, the invention relates to improved screening methods based on release of *C. elegans* from the dauer larval state.

## INTERNATIONAL SEARCH REPORT

International Application No
PCT/IB 01/01199

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 G01N33/50

According to International Patent Classification (IPC) or to both national classification and IPC
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B. FIELDS SEARCHED
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Minimum documentation searched (classification system followed by classification symbols)
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IPC 7 G01N
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Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
-------------------------------------------------------------------------------------------------------------------------------

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)
----------------------------------------------------------------------------------------------------------------------------

EPO-Internal, BIOSIS, WPI Data, MEDLINE
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C. DOCUMENTS CONSIDERED TO BE RELEVANT
----------------------------------------

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO 98 51351 A (GEN HOSPITAL CORP) 19 November 1998 (1998-11-19) cited in the application claims 1-8 ---	1-62
A	GEMS DAVID ET AL: "Two pleiotropic classes of daf-2 mutation affect larval arrest, adult behavior, reproduction and longevity in <i>Caenorhabditis elegans</i> ." GENETICS, vol. 150, no. 1, 1998, pages 129-155, XP002191748 ISSN: 0016-6731 cited in the application the whole document --- -/-	

<input checked="" type="checkbox"/>	Further documents are listed in the continuation of box C.
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<input checked="" type="checkbox"/>	Patent family members are listed in annex.
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- *A* document defining the general state of the art which is not considered to be of particular relevance
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- *&* document member of the same patent family

Date of the actual completion of the international search
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28 February 2002
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Date of mailing of the international search report
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15/03/2002
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Name and mailing address of the ISA
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Niemann, F
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## INTERNATIONAL SEARCH REPORT

International Application No

PCT/IB 01/01199

## C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	<p>GIL E B ET AL: "REGULATION OF THE INSULIN-LIKE DEVELOPMENTAL PATHWAY OF CAENORHABDITIS ELEGANS BY A HOMOLOG OF THE PTEN TUMOR SUPPRESSOR GENE"          PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, NATIONAL ACADEMY OF SCIENCE, WASHINGTON, US,          vol. 96, March 1999 (1999-03), pages 2925-2930, XP002926980          ISSN: 0027-8424          abstract</p> <p>---</p>	
A	<p>KIMURA K D ET AL: "DAF-2, AN INSULIN RECEPTOR-LIKE GENE THAT REGULATES LONGEVITY AND DIAPAUSE IN CAENORHABDITIS ELEGANS"          SCIENCE, AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, US,          vol. 277, 15 August 1997 (1997-08-15),          pages 942-946, XP002910188          ISSN: 0036-8075          cited in the application          the whole document</p> <p>---</p>	
P, X	<p>WO 00 33068 A (GEN HOSPITAL CORP)          8 June 2000 (2000-06-08)          claims 1-14</p> <p>-----</p>	1,16

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Information on patent family members

International Application No

PCT/IB 01/01199

Patent document cited in search report	Publication date	Patent family member(s)			Publication date
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		AU 7494198 A			08-12-1998
		EP 1019092 A1			19-07-2000
		PL 336858 A1			17-07-2000
		WO 9851351 A1			19-11-1998
		HU 0002199 A2			28-09-2000
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WO 0033068	A 08-06-2000	US 2001029617 A1			11-10-2001
		AU 1749600 A			19-06-2000
		EP 1163515 A1			19-12-2001
		WO 0033068 A1			08-06-2000
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**Amendment Transmittal Letter**  
**Application No. 11/191,863**

* IF HIGHEST NUMBER PREVIOUSLY PAID FOR IS 20 OR LESS, WRITE "20" IN COLUMN 3  
** IF HIGHEST NUMBER PREVIOUSLY PAID FOR IS 3 OR LESS, WRITE "3" IN COLUMN 3  
*** PAY THIS FEE ONLY WHEN MULTIPLE DEPENDENT CLAIMS ARE ADDED FOR THE FIRST TIME

Attached is our check for \$ to pay the fees calculated above.  
A Petition for Extension of Time and the required fee are enclosed.  
Other enclosures:

The Commissioner is hereby authorized to charge any fees under 37 CFR 1.16 and 1.17 which may be required by or to give effect to this paper to Deposit Account No. 03-1728. Please show our docket number with any charge or credit to our Deposit Account. **A copy of this letter is enclosed.**

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

By

Constantine Marantidis  
Reg. No. 39,759  
626/795-9900

CM/scc

SCC PAS744450.1-* 07/5/07 11:54 AM